

350 S. Loop 336 W., Conroe, TX 77304 | consolidated.com | NASDAQ: CNSL

August 25, 2021

Shonda Green, Secretary Dept. of Telecommunications & Cable 1000 Washington St, Suite 600 Boston, MA 02118-6500

RE: D.T.C. 21-4, Investigation as to the Propriety of the Rates and Charges in MDTC Tariff No. 3 and MDTC Tariff No. 5, Taconic Telephone Corp. and Taconic TelCom Corp.

RESPONSES TO FIRST SET OF INFORMATION REQUESTS

Dear Ms. Green,

Enclosed for filing, Taconic Telephone Corp. d/b/a Consolidated Communications and Taconic TelCom Corp. d/b/a Consolidated Communications Long Distance (collectively "Taconic") submits responses to DTC 1-9, DTC 1-10 and DTC 1-11.

Please contact me at the number below or Carole Williamson at carole.williamson@consolidated.com with any questions or concerns regarding this filing.

Regards,

Michael J. Shultz

Michael &

Sr. Vice President – Legislative and Regulatory

P: 724.449.2545

mike.shultz@consolidated.com

Taconic Telephone Corp. d/b/a Consolidated Communications and Taconic Telcom Corp. d/b/a Consolidated Communications Long Distance

State of Massachusetts

Docket D.T.C. 21-4

Respondent: <u>Bradley Sims</u>

Title: Financial Analyst

<u>Tax</u>

REQUEST: Massachusetts Department of Telecommunications and Cable,

Information Request, Set 1

DATED: 08/12/2021

ITEM DTC 1-9: Provide any information Taconic Telephone Corp. and Taconic Telcom

Corp. submitted to the Massachusetts Department of Revenue pursuant to M.G.L. Chapter 59, Section 41 for Fiscal Years 2015-2022, including but not limited to State Tax Form 5941 and any supporting documents.

REPLY: See document titled "Taconic 5941 Form – FY15 Through FY22 - DTC

1-9 Attachment A" for response.

(617) 626-3605

FISCAL YEAR 2015 - Telephone or Telegraph Company Return of personal property subject to valuation by the Commissioner of Revenue General Laws Chapter 59, § 41

TO BE FILED BY ALL TELEPHONE AND TELEGRAPH COMPANIES OWNING PERSONAL PROPERTY SUBJECT TO TAXATION IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

 TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form and the taxable personal property list electronically in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments including any federal tax status election form.
A. Identity of Filer: Federal ID # of Filing Company 14-0583240 Legal Name of Company: Taconic Telephone Company Company Business Name (DBA): FairPoint Communications Business address: 1 Taconic Place Chatham, NY 12037 Billing address (if different): 908 W. Frontview Dodge City, KS 67801 Authorized Agent & Title: Angela Unruh, Director Accounting Telephone number: (620) 227-4400 Agent's FAX number: (620) 2 Agent's Mailing Address: 908 W. Frontview Dodge City, KS 67801
B. Owner's Legal Status. (Do not check Corporation if entity is unincorporated, even if treated as a corporation for federal income tax purposes.) Partnership. List names of all partners (general & limited): Association, Trust or Corporate Trust. List names of all members or trustees: Corporation. Check here if public utility as of January 1, 2014. (Filing Public Utility Return under G.L. c. 62C, §12; G.L. c. 63, §52A); OR Check here if domestic or foreign business corporation as of January 1, 2014 (Filing Corporate Excise Return under G.L. c. 62C, §11; G.L. c. 63, §§32 & 39) State of incorporation: New York Date of incorporation: 3/21/1905 Limited Liability Company. List names of all members: State of organization: Date of formation: Date of formati
C. Check the services provided in Massachusetts: ☐ local exchange ☐ long distance ☐ VoIP ☐ cable TV ☐ ISP ☐ paging ☐ video ☐ cellular/mobile ☐ reseller ☐ wholesaler ☐ other services (specify) *** All Companies must complete the attached Form 5941 Appendix I and II to be considered complete***
D. Company owns telephone switching equipment in Massachusetts:
2. GENERAL INFORMATION
A. WHO MUST FILE A RETURN. This Return (State Tax Form 5941) must be filed each year by all telephone or telegraph companies, including individuals, partnerships, associations, trusts, corporations, limited liability companies and other legal entities, that own taxable telephone and telegraph personal property, subject to valuation by the Commissioner of Revenue, situated in any city or town of the Commonwealth on January 1. OWNERS OF PROPERTY, NOT HOLDERS OF IRUs, MUST REPORT PERSONALTY. Cellular/mobile telecommunications service providers that do not provide substantial landline telephone services are not considered telephone or telegraph companies and are not subject to central valuation. Such companies must file a State Tax Form 2MT with local boards of assessors. Cellular/mobile telecommunications companies that also provide substantial landline telephone service must file Form 5941, 5941 Appendix and 5941 Appendix II to be considered for central valuation as a telephone or telegraph company. Any such company should also file Form 2MT with the local boards of assessors, but advise them that the company is seeking to be valued centrally as a telephone company.

GENERAL INFORMATION (continued)

- B. WHEN AND WHERE RETURN MUST BE FILED. Returns must be filed by March 1 with the Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569. A return is not considered filed unless it is complete. The return must be submitted electronically in the Excel format requested to bladata@dor.state.ma.us along with a printed and signed copy. See Part 3 for taxable personal property subject to valuation by the Commissioner. All returns must include Appendices I & II.
- C. PENALTY FOR FAILURE TO FILE OR FILING LATE. If no return is filed for the fiscal year, the company will be barred from any appeal of the Commissioner's determination of value, unless the company was unable to comply for reasons beyond its control. G.L. c. 59, §41.
- D. USE OF RETURN. The Bureau of Local Assessment uses the information in the return to determine whether the property is subject to valuation by the Commissioner, and, if appropriate, its fair market value.
- E. AUDITS. The Commissioner of Revenue may audit your books, papers, records and other data in order to determine whether you have accurately reported all taxable personal property. Any audit will be conducted within 3 years of the date your return is due or filed, whichever is later. The Commissioner may certify an amended valuation for unreported or inaccurately reported taxable personal property discovered by the audit to the owner and the assessors of the city or town where the property is situated within 3 years and 6 months after the due date of the return or the date the return was filed, whichever is later. The board of assessors shall assess and commit to the collector of taxes an additional tax to the owner within 2 months of the date of the amended certification and the owner may appeal the valuation to the Appellate Tax Board within 1 month of the date the additional assessment notice is sent. G.L. c. 59, § 42A.

3. TAXABLE PERSONAL PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER OF REVENUE

The commissioner is required to value telephone and telegraph machinery, poles, wires, underground conduits, wires and pipes of telephone and telegraph companies owned as of January 1 preceding the filing date. G.L. c. 59, §39. Lists of all other taxable personal property must be submitted to local boards of assessors in the municipalities in which the property is situated, under G.L. c. 59, §29. G.L. c. 59, §41. Taxable property subject to central valuation will vary, depending on the legal form of ownership of the property. Corporations will be valued on all poles and wires over public and private property, underground conduits, wires and pipes in public or private property, and machinery used in manufacture or in supplying and distributing water. G.L. c. 59, §39; G.L. c. 59, §5, Cl. 16(1); & G.L. c. 59, §18(5). This particularly includes machinery used in the generation of electricity, including emergency and back up generators. Other legal entities will be valued by the commissioner on all poles, wires, underground conduits, wires and pipes situated in the commonwealth, and all machinery used for telephone and telegraph purposes. G.L. c. 59, §39; G.L. c. 59, §18. Property constructed and in service, cable without lit fiber (aka dark fiber or dark cable), construction work in progress (CWIP), spares and telephone property no longer in service but not yet removed is taxable and must be appropriately listed.

4. INSTRUCTIONS FOR LISTING TAXABLE PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER

List all items of taxable personal property subject to valuation by the Commissioner owned by the filing company on January 1 in printed attachments and in the prescribed Excel file format. If any such property was reported by another telephone or telegraph company in the prior filing year, list it separately and provide the name and address of the former filing company.

- A. POLES, WIRES, UNDERGROUND CONDUITS, WIRES AND PIPES. Wires include fiber optic cables, copper wires and other similar strands strung on poles or in conduit. List such property in each city or town in the format provided in the excel spreadsheet posted on the website. Poles and Wires over Public Ways are to be included in the listing with those over private ways on the Property Schedule by selecting the correct pull-down description. (There is no longer a "Public Ways" label.)
- B. MACHINERY. A generator is machinery used in manufacture and for telephone/telegraph purposes. Switching and routing equipment is machinery used in the conduct of business for telephone/telegraph purposes, not machinery used in manufacture. Please refer to the spreadsheet for a more expansive list of types of machinery, as the preceding is intended to be for illustrative purposes and is not exclusive.
- C. ORIGINAL COST. The total cost of the acquisition and commissioning of the property at the time of installation as part of the system. This cost includes the amount of money paid for the property in an arms length transaction and does not include allocated account entries as a result of acquisition by merger, take-over, bankruptcy or any other asset impaired accounting treatment. It also includes the amount of money paid by a third party if the third party transfers the property to the company for other consideration or by grant or gift, such as a contribution in aid of construction (CIAC). The total cost includes all direct and indirect costs and shall conform as closely as possible to the Federal Communications Commission uniform system of accounts under 47 CFR 32.2000 et seq, and particularly to 32.2000(a)(2, 3 & 4), (b)(2)(i & ii), (c)(2)(i xiv), (f)(9)(ii), (i) and (j). In addition, report all construction work in progress (CWIP) as a separate account and all property acquired through contribution in aid of construction (CIAC) as a separate account.
- D. NEW GROWTH. Property that is new to a community this year, whether it is new, used or transferred from another community, must be listed separately on the asset list and an "X" must be placed in the appropriate column.

5. SIGNATURE

SIGNATURE OF TREASURER. A return must be signed and sworn to by the company's treasurer.

This return and all accompanying lists and statements, including the Form 5941 Appendices, have been prepared or examined by me and include all taxable personal property subject to valuation by the Commissioner owned or held by the maker of this return on January 1st, and are true, correct and complete to the best of my knowledge and belief as required by G.L. c. 59, §41.

Subscribed this	3	day of	F	ebruary	under the pen	alties of perjury.
Signature: Print Name: Address:	John Hogshire 521 E. Morehead, STE 500 Charlotte, NC 28202	, Treasurer	E-Mail:	aunruh@fairpoint.com FAX numb Telephone	,	227-4496 227-4400

The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services (617) 626-3605

FISCAL YEAR 2015

Determination of Substantiality of Telephone or Telegraph Service to Qualify for Central Valuation General Laws Chapter 59, §41

TO BE FILED BY COMPANIES SEEKING CENTRAL VALUATION OF TELEPHONE/TELEGRAPH PROPERTY BUT ALSO PROVIDING NON-TELEPHONE/TELEGRAPH SERVICES OR BUSINESS IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569 This form must be filed by March 1, 2014

	personal p	YER INFORMATION. Complete all sections that apply. Please submit this form electronically and the taxable property list in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If nation cannot be provided on this form, please provide it by means of attachments.	
A.	Identity o	of Filer as provided on Form 5941: Federal ID # of filer: 14-0583240	
I	egal Name	e of Company: Taconic Telephone Company	
B.	1. PERC a.	Information: Part 1 - Information for the Company as a Whole ENTAGE OF GROSS RECEIPTS List the percentage of gross receipts for telephone/telegraph service provided during calendar 2013. (Do not include receipts for VoIP, cable TV, cellular/mobile telecommunications or internet [access and	
		service]): 100 List the percentage of gross receipts for VoIP services provided in calendar 2013:	0
		List the percentage of gross receipts for Internet access, such as cable modem or DSL access, for	
		calendar 2013: 0	
	d.	List the percentage of gross receipts as an internet service provider (ISP) for calendar	
		2013: 0	
		List the percentage of gross receipts as a cellular/mobile telecommunications provider for calendar 2013:	0
		List the percentage of gross receipts for cable TV service in calendar 2013:0	
	Ū	List the percentage of gross receipts for all other services provided or other receipts of the business in	
		calendar 2013: 0 (a. through g. should total 100%)	
		ENTAGE OF INVESTED CAPITAL	
	a.	List the percentage of the entire capital invested for telephone/telegraph services as of January 1, 2014. (Do not include such capital investments used solely for VoIP, cable TV, cellular/mobile telecommunications or internet [access and service]:	
	b.	List the percentage of the entire capital invested solely for VoIP as of January 1, 2014:	0
		List the percentage of the entire capital invested solely for internet access as of January 1, 2014:	0
		List the percentage of the entire capital invested solely for the ISP business as of January 1, 2014:	
	e	List the percentage of the entire capital invested solely for cellular/mobile telecommunications as of January 1,	
	0.	2014:	
	f.	List the percentage of the entire capital invested for cable TV service as of January 1, 2014:	0
		List the percentage of the entire capital invested for all other purposes of the business as of January 1,	
	3	2014: 0 (a. through g. should total 100%)	
	3. NUMB	BER OF EMPLOYEES	
		List the number of persons employed in telephone/telegraph services in calendar 2013. (Do not include the number of employees used only for providing VoIP, cable TV, cellular/mobile telecommunications or internet [access or service]): 49	
	b.	List the number of persons employed in providing VoIP in calendar 2013:	
	C.	List the number of persons employed in providing internet access in calendar 2013:	0
	d.	List the number of persons employed in ISP services in calendar 2013:	
	e.	List the number of persons employed in cellular/mobile telecommunications services in calendar 2013:	0
	f.	List the number of persons employed in cable TV services in calendar 2013: 0	
	g.	List the total number of persons employed in calendar 2013: 49	

Business Information: Part 2 - Information for the Company Business in Massachusetts
4. PERCENTAGE OF GROSS RECEIPTS
 a. List the percentage of gross receipts for Massachusetts telephone/telegraph service provided during
calendar 2013. (Do not include receipts for voice over Internet protocol [VoIP], cable TV, cellular/mobile telecom or internet
[access and service]): 100
 b. List the percentage of Massachusetts gross receipts for VoIP services provided in calendar
2013: 0
 c. List the percentage of Massachusetts gross receipts for internet access, such as cable modem or DSL
access, for calendar 2013: 0
d. List the percentage of Massachusetts gross receipts as an internet service provider (ISP) for calendar
2013: 0
e. List the percentage of Massachusetts gross receipts as a cellular/mobile telecom provider for calendar
2013:
f. List the percentage of Massachusetts gross receipts as a cable TV provider for calendar 2013:
g. List the percentage of Massachusetts gross receipts for all other services provided or other receipts of
the business in calendar 2013: 100 (a. through g. should total 100%)
5. PERCENTAGE OF INVESTED CAPITAL
 a. List the percentage of the entire capital invested for Massachusetts telephone/telegraph services as of
January 1, 2014. (Do not include such capital investments used solely for VoIP, cable TV,cellular/mobile telecom or internet
[access and service]): 100
b. List the percentage of the entire capital invested solely for Massachusetts VoIP as of January 1,
2014: 0
c. List the percentage of the entire capital invested solely for Massachusetts internet access as of January
1, 2014: <u> </u>
d. List the percentage of the entire capital invested solely for the Massachusetts ISP business as of
January 1, 2014: 0
e. List the percentage of the entire capital invested solely for the Massachusetts cellular/mobile telecom service as of
January 1, 2014: 0
f. List the percentage of the entire capital invested solely for the Massachusetts cable TV
service as of January 1, 2014: 0
g. List the percentage of the entire capital invested for all other Massachusetts purposes of the business as
of January 1, 2014: 0 (a. through g. should total 100%)
6. NUMBER OF EMPLOYEES
 a. List the number of persons employed in Massachusetts telephone/telegraph services in calendar 2013.
(Do not include the number of employees used only for providing VoIP, cable TV or internet [access or
service]): 49
b. List the number of persons employed in providing Massachusetts VoIP in calendar 2013:
c. List the number of persons employed in providing Massachusetts internet access in calendar 2013:
d. List the number of persons employed in providing Massachusetts ISP services in calendar 2013:
e. List the number of persons employed in providing Massachusetts cellular/mobile telecom services
in calendar 2013: 0
f. List the number of persons employed in providing Massachusetts cable TV services in calendar 2013:
g. List the total number of persons employed in all other Massachusetts business of the company in
calendar 2013:

Percentage of Unregulated Use and Minutes Information: Part 3 - Information for the Company as a Whole and in Mass 7. FOR THE COMPANY AS A WHOLE a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2013. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2013: c. List the percentage of total minutes for unregulated data service for calendar 2013: d. List the percentage of total minutes for unregulated video service for calendar year 2013: e. List the percentage of gross receipts for the unregulated telephone, data, and video service	0 0 0
(FiOS or similar service) for calendar 2013: f. List the percentage of gross receipts for unregulated telephone service in calendar 2013: g. List the percentage of gross receipts for unregulated data service in calendar 2013: h. List the percentage of gross receipts for unregulated video service in calendar 2013: i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other receipts of the business in calendar 2013: (a. through d. and e. through i. should in all cases total 100%).	0 0 0
 8. FOR THE STATE OF MASSACHUSETTS a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2013. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2013: c. List the percentage of total minutes for unregulated data service for calendar 2013: d. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2013: f. List the percentage of gross receipts for unregulated telephone service in calendar 2013: g. List the percentage of gross receipts for unregulated data service in calendar 2013: h. List the percentage of gross receipts for unregulated video service in calendar 2013: i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other receipts of the business in calendar 2013: (a. through d. and e. through i. should in all cases total 100%). 	0 0 0 0
For your Return to be considered complete, all information requested must be THIS FORM APPROVED BY THE COMMISSIONER OF REVENUE	provided.

The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services (617) 626-3605

CALENDAR YEAR INFORMATION 01/01/2013 TO 12/31/2013 MASSACHUSETTS FISCAL TAX YEAR 2015 (Massachusetts Data Only)

Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

This form must be filed by March 1, 2014 Return to:

Line #	This form must be filed by M	01/01/2013 - 12/31/2013	FCC Acct. Reference	Comments
1	SECTION 1: FINANCIAL DATA	01/01/2010 12/01/2010	1 00 Acci. Reference	Comments
2				
3	Revenues (by Category where Applicable)			
4	Basic Local Services	251,519.63	Total of Accts. 5001-5060	
5	Network Access	11,190.15	Total of Accts. 5081-5083	
6	Toll Network		Total of Acct. 5100	
7	Miscellaneous (Exclude non-regulated directory revenues)		Total of Accts. 5200-5230	
8	Non-Regulated	(3,088.75)	Total of Acct. 5280	
9	Uncollectibles		Total of Acct. 5300	
10	Total Operating Revenues (Lines 4 - 9)	259,621.03		
11				
12	Operating Expenses (by Category where Applicable)			
			Total of Accts. 6112-6114, 6121- 6124, 6220, 6231, 6232, 6311-	
13	Plant Specific	-	6362 & 6411-6441	
14	Direct New On wife		Total of Accts. 6511, 6512 & 6531	
	Plant Non-Specific		6535	
15 16	Customer Operations Marketing Customer Operations Services	-	Accts. 6611 & 6613 Accts. 6621 & 6623	
17	General & Administrative	-		
18	Access	-	Total of Accts. 6720 & 6790 Total of Acct. 6540	
19	Depreciation & Amortization	<u> </u>	Total of Accts. 6561-6565	
20	FCC Expense Adjustment	-	Per FCC definition	
21	Total Operating Expenses (Lines 13 - 20)	-		
22	Total Operating Expenses (Emiss 10 25)			
23	Other Operating Income/Losses		Net of Acct. 7100 & 7990	
24			100 0171001.7100 0.7000	
	Non-operating Items - Net - Revenue/(Expense)			
26	Income Effects of Jurisdictional Ratemaking Differences		Total of Acct. 7910	
27	Extraordinary Items		Total of Acct. 7600	
28	Non-operating Non-operating	-	Total of Acct. 7300	
29	FCC Non-operating	-	Per FCC definition	
30	Total Non-operating Items (Line 29 less lines 26-27)	-		
31				
32	Income Taxes - Federal, State and Other		All income taxes and adjustments	
33				
34	Gross Plant in Service (Original Cost)			
35	Support Plant	-	Total of Accts. 2111-2124	
36	Operator Systems Equipment		Total of Acct. 2220	
37	Central Office Equipment-Switching		Total of Accts. 2211 & 2212	
38	Central Office Equipment-Transmission		Total of Accts. 2231 & 2232	
39	Cable & Wire	596,025.95	Total of Accts. 2411-2441	
40	Information Origination/Termination Equipment	-	Total of Accts. 2311-2362	
41	Amortizable Assets	- 075 500 00	Total of Accts. 2681, 2682 & 2690	
42	Total Gross Plant in Service (Lines 35 - 41)	875,528.02		
43	Less: Accumulated Depreciation (Line 60)	548,003.95		
44 45	Less: Accumulated Amortization (Line 61) Net Plant in Service (Line 42 less lines 43 & 44)	327,524.07		
45 46	Net Flant in Service (Line 42 less lines 43 & 44)	327,524.07		
46 47	Other Investments			
47 48	Other Jurisdictional Assets - Net		Total of Appt 4500	
48 49	Other Jurisdictional Assets - Net Property Held for Future Telecommunications Use	-	Total of Acct. 1500 Total of Acct. 2002	
49 50	Telecommunications Plant Under Construction		Total of Acct. 2002 Total of Acct. 2003	
51	Plant Acquisition Adjustment	<u> </u>	Total of Acct. 2003	
52	Investment in Non-affiliated Companies	-	Per FCC definition	
53	Other Deferred Charges	<u> </u>	Total of Acct. 1438	
54	Inventories	-	Total of Acct. 1220	
55	Cash Working Capital	-	Inv. reg'd to meet current exp.	
56	FCC Investment Adjustment		Per FCC definition	
57	TOTAL OTHER INVESTMENTS (Lines 48 - 56)	-		
58				
			l	

15 Reviewer 15 Reviewe		<u></u>	T	T	T
1. Accounted Arto Organics					ļ
Commonstration Comm			548,003.95		
Continue Deposition Continue Deposition			-		
Comment Comm	62	Deferred Operating Income Taxes	-	Total of Accts. 4100 & 4340	
December Text Ligitation Light December Dec	63	Customer Deposits	-	Total of Acct. 4040	
December Text Ligitation Light December Dec	64	Other Long-Term Liabilities and Deferred Credits	-	Total of Acct. 4300	
Section Sect			-		
Commons			_		
OS SECTION POPOPETRY & PLANT DETAIL & STATISTICS			_		
The Control of Profession of Profession (Profession Fig. 1998) The Control of Profession (Profession Fig. 1998) The Control of Profession Fig. 1998 The Control of Profession Fi			E 40 002 0E	Per PCC delinition	
				_	
77 Pole & Conduct		SECTION II: PROPERTY & PLANT DETAIL & STATISTICS	01/01/2013 - 12/31/2013	Comments	
Too Referral Expenses	70				
Concretal Retail Expense Conduction Annual Dispersional Rate - Folias Companies Annual Dispersional Rate - Conceat Retail Companies - Conceat - Conceat	71	Poles & Conduit			
Concretal Retail Expense Conduction Annual Dispersional Rate - Folias Companies Annual Dispersional Rate - Conceat Retail Companies - Conceat - Conceat	72	Pole Rental Expense	-		
72 Compositio Annual Depositation Rate - Poles			-		
Composite Annual Expension Rate - Potes		Conduct Conduct Exposition			
To Company Annual Dispression Rate Condust Company Comment Comment		Composite Annual Depression Retail Roles			
77 Number of Poles - Solely Owned 15 15 15 15 15 15 15 1					
Number of Poles - Solety Corned 15 75		Composite Annual Depreciation Rate - Conduit	-		
19					
Bit	78	Number of Poles - Solely Owned	15		
Total Equivalent Number of Poles (Lines 78-79) 209	79	Number of Poles - Jointly Owned	254		
Total Equivalent Number of Poles (Lines 78-79) 209					
Total Equivalent Number of Prices (Lines 28 APP)	80	(Sum of products of the numbers of jointly owned poles multiplied by ownership percentages)			
State	81		269		
Conduit System Tronch Klometers		[200		
2		Conduit System Trench Kilometers	1		
86					
180 Outside Plant Statistics - Cable & Wire 12.98		Conduit System Duct Michieles	1		
		Outside Plant Statistics Calds 9 William	 		
88 Aarial Cabile - Sheath Km of Metalic 40.38					
Agria Cabib - Sheath Km of Fiber 6.33					
Agria Cabib - Sheath Km of Fiber 6.33					
Underground Cable - Sheath Kin of Metalic	89		6.33		
191 Underground Cabble - Sheath Kin of Fiber 0.36		Underground Cable - Sheath Km of Metalic			
Burinet Cable - Sheath Kin of Tiber -					
Burled Cable - Sheath Kin of Fiber -					
194					
Intrabidity Network Cable - Sheath Km of Fiber -					
196					
38		Intrabldg Network Cable - Sheath Km of Fiber	-		
38					
190					
Min of Fiber in Cable - Fiber Km Equipped (Lit)	98	Total Cable - Sheath Km of Fiber (Lines 89, 91, 93 & 95)	6.69		
Min of Fiber in Cable - Fiber Km Equipped (Lit)	99				
101		Km of Fiber in Cable - Fiber Km Equipped (Lit)			
Equipped Km of Tube in Coax Cable					
105 Transmission Facilities					
105		Equipped Km of Tube in Coax Cable			
Sheath Kliometers:					
100	105				
Total Sheath Kilometers (Lines 107 - 108)	106	Sheath Kilometers:			
Total Sheath Kilometers (Lines 107 - 109)	107	Copper			
Other	108	Fiber			
Total Sheath Kilometers (Lines 107 - 109)					
Interoffice Working Facilities: Total Circuit Links					
112		Total Orienti Midmeters (Elines 107 - 109)			
113		Interestfier Mention Feetilities Tetal County Links			
114		interonice working Facilities: Total Circuit Links			
115					
116		Loop Plant - Central Office Terminations:			
117	115		Working Channels	Equipped Channels	Comments
118					
Total Fiber Digital Carrier	117				
Total Fiber Digital Carrier	118	Copper Digital Carrier			
120					
121					
122			 		
123				Comments	I.
Copper Pairs Terminated Main or Other Equivalent Frame (Loop Plant Only) 2,525		Other Transmission Facility Data:		Comments	
125 Fiber Strands Term. In the CO (Loop Plant Only) -	123	Outor Transmission Lability Data.	 		
125 Fiber Strands Term. In the CO (Loop Plant Only) -	40.	Connex Daire Terminated Main Other Ferritories Force (1997)	2		
126 DS1s Term. At Customer Premises 127 Fiber Terminated at Customer Premises at DS3 Rate or Higher 128 Hybrid Fiber/Metallic Loop Interface Locations 129 Switched Access Lines Served from Interface Locations 130 Total xDSL Terminated at Customer Premises 180 131 xDSL Terminated at Customer Premises is interface Locations 132 Subscriber Lines Capable of ISDN 133 134 Other 135 Radio Relay System - Km of Terrestrial System 136 Radio Relay System - Way Terrestrial Channel 137 138 Total Equipped Local Loop Circuit Km (Cable & Microwave Systems) 139 Analog (4 kHz or Equivalent) 140 Digital (64 kbps or Equivalent) 141 SECTION III: OPERATING DATA 142 Comments					
127 Fiber Terminated at Customer Premises at DS3 Rate or Higher -					
Hybrid Fibert/Metallic Loop Interface Locations -					
Hybrid Fibert/Metallic Loop Interface Locations -	127		-		
Switched Access Lines Served from Interface Locations Total xDSL Terminated at Customer Premises 180	128	Hybrid Fibert/Metallic Loop Interface Locations	-		
Total xDSL Terminated at Customer Premises xDSL Terminated at Customer Premises via Hybrid Fiber/Metallic Interface Locations - Subscriber Lines Capable of ISDN - Subscriber Lines Capable of ISDN - Subscriber Lines Capable of ISDN - Radio Relay System - Km of Terrestrial System Radio Relay System - Way Terrestrial Channel Total Equipped Interoffice Circuit Km (Cable & Microwave Systems) Analog (4 kHz or Equivalent) Digital (64 kbps or Equivalent) SECTION III: OPERATING DATA Olivorate 130 Total Equipped Local Loop Circuit Km Systems Olivorizout Systems Comments					
xDSL Terminated at Customer Premises via Hybrid Fiber/Metallic Interface Locations - Subscriber Lines Capable of ISDN - 133 134 Other 135 Radio Relay System - Km of Terrestrial System 136 Radio Relay System - Way Terrestrial Channel 137 Total Equipped Interoffice Circuit Km (Cable & Microwave Loop Circuit Km Systems) 138 Analog (4 kHz or Equivalent) 140 Digital (64 kbps or Equivalent) 141 SECTION III: OPERATING DATA 01/01/2013 - 12/31/2013 Comments			180		
132 Subscriber Lines Capable of ISDN -			100		
132 Subscriber Lines Capable of ISDN -	131	xDSL Terminated at Customer Premises via Hybrid Fiber/Metallic Interface Locations	_		
133 Other					
134 Other		очиния спро очиния от годи	 		
135 Radio Relay System - Km of Terrestrial System 136 Radio Relay System - Way Terrestrial Channel 137 Total Equipped Interoffice Circuit Km (Cable & Microwave Loop Circuit Km Systems) 138 Analog (4 kHz or Equivalent) 140 Digital (64 kbps or Equivalent) 141 SECTION III: OPERATING DATA O1/01/2013 - 12/31/2013 Comments		Other:	 		
Radio Relay System - Way Terrestrial Channel Total Equipped Interoffice Circuit Km (Cable & Microwave Systems) 138					
137					
137	136	Radio Relay System - Way Terrestrial Channel			
Total Equipped Interoffice Circuit Km (Cable & Microwave Loop Circuit Km (Cable & Microwave Systems) 138 Analog (4 kHz or Equivalent) 140 Digital (64 kbps or Equivalent) 141 SECTION III: OPERATING DATA 142 Comments					_
Interoffice Circuit Km (Cable & Total Equipped Local Loop Circuit Km (Cable & Microwave Systems)					Total Equipped
138	1				
Total Equipped Local Loop Circuit Km Systems	1				
138	1			Total Emiliana 11 1	
139 Analog (4 kHz or Equivalent)	1		, , , ,		
140 Digital (64 kbps or Equivalent) 141 SECTION III: OPERATING DATA 01/01/2013 - 12/31/2013 Comments 142 <			Km of Telephone Channel	Loop Circuit Km	Systems)
141 SECTION III: OPERATING DATA 01/01/2013 - 12/31/2013 Comments 142					
141 SECTION III: OPERATING DATA 01/01/2013 - 12/31/2013 Comments 142	140	Digital (64 kbps or Equivalent)			
142			01/01/2013 - 12/31/2013	Comments	
The Process Entre in Section by Gustonia	141			Comments	
	141 142			Comments	

144	Business Switched Access Lines:					
145	Single Line	149				
146	Multi-Line Other than Payphone Lines	-				
147	Payphone Lines	-				
148						
149	Residential Switched Access Lines:					
150	Lifeline	599				
151	Primary (excluding Lifeline)					
152	Non-primary (excluding Lifeline)					
153						
154	Total Switched Access Lines (Business & Residential)	599				
155	·					
156	Special Access Lines (Non-Switched):					
157	Analog (4 kHz or Equivalent)					
158	Digital (64 kbps or Equivalent)					
159						
160	Total Access Lines (Switched & Special) (Lines 154, 157 & 158)	748				
161						
162	Local Private Lines					
163						
	Switched Access Line Detail					
165	Main Access Lines	748				
166	PBX and Centrex Trunks	24				
167	Centrex Extensions					
168	Other Switched Access Lines	_				
169	Total Switched Access Lines (Lines 165 - 168)					
170	Total Official Access Elines (Elines 100 Too)					
171	Central Office Switches Excluding Remote Switches	_				
172	Remote Switches	2				
173	Total Central Office Switches (Lines 171 - 172)	2				
174	Total Contral Cinico Cwitchico (Elifes 171 - 172)	-				
175	Basic Rate ISDN Control Channels	_				
176	Primary Rate ISDN Control Channels	_				
177	Timary Nate 19514 Control Chamble					
	Telephone Calls - Access Lines in Service by Customer					
179	Local Calls					
180	IntraLATA Toll Calls Completed (Originating)	564.303				
181	initalata foil calls completed (originating)	504,303				
182		Interstate	Intrastate	Total		
183	InterLATA Toll Calls Completed (Originating)	921,781	91,862	1,013,643		
184	InterLATA Toli Calls Completed (Originating) InterLATA Billed Access Minutes (Originating & Terminating)	921,781	91,002	1,013,043		
	184 InterLaTA Silled Access Minutes (Originating & Ferminating)					
AUUI	HUNAL COMINENTS.					

FCC ACCOUNT CODES

Alphabetical Order

·	Account
Description	Code
AERIAL CABLE - FIBER	24212
AERIAL CABLE - METALLIC	24211
AERIAL WIRE	2431
ANALOG ELECTRONIC SWITCHING	2211
BURIED CABLE - FIBER	24232
BURIED CABLE - METALLIC	24231
CIRCUIT EQUIPMENT - ANALOG	22321
CIRCUIT EQUIPMENT - DIGITAL	22322
CONDUIT SYSTEMS	2441
DIGITAL ELECTRONIC SWITCHING	2212
ELECTRO MECHANICAL SWITCHING	2215
GENERAL PURPOSE COMPUTERS	2124
INTRA BUILDING CABLE - FIBER	24262
INTRA BUILDING CABLE - METALLIC	24261
OPERATOR SYSTEMS	2220
POLES	2411
PUBLIC TELEPHONE TERM EQ	2351
RADIO SYSTEMS - ANALOG	22311
RADIO SYSTEMS - DIGITAL	22312
SUBMARINE CABLE - FIBER	24242
SUBMARINE CABLE - METALLIC	24241
UNDERGROUND CABLE - FIBER	24222
UNDERGROUND CABLE - METALLIC	24221

Antennas are to be listed as Radio Systems - Digital.

ADDITIONAL ACCOUNT CODES

Alphabetical Order

	Account
Description	Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
ELECTRIC GENERATORS (Handy-Whitman Index)	344
PROPERTY RETIRED FROM SERVICE -	
SCHEDULED FOR REMOVAL	102
SPARE PARTS	101

Property in Public Ways are now combined with Private Ways.

Account Order

	Account
Description	Code
GENERAL PURPOSE COMPUTERS	2124
ANALOG ELECTRONIC SWITCHING	2211
DIGITAL ELECTRONIC SWITCHING	2212
ELECTRO MECHANICAL SWITCHING	2215
OPERATOR SYSTEMS	2220
PUBLIC TELEPHONE TERM EQ	2351
POLES	2411
AERIAL WIRE	2431
CONDUIT SYSTEMS	2441
RADIO SYSTEMS - ANALOG	22311
RADIO SYSTEMS - DIGITAL	22312
CIRCUIT EQUIPMENT - ANALOG	22321
CIRCUIT EQUIPMENT - DIGITAL	22322
AERIAL CABLE - METALLIC	24211
AERIAL CABLE - FIBER	24212
UNDERGROUND CABLE - METALLIC	24221
UNDERGROUND CABLE - FIBER	24222
BURIED CABLE - METALLIC	24231
BURIED CABLE - FIBER	24232
SUBMARINE CABLE - METALLIC	24241
SUBMARINE CABLE - FIBER	24242
INTRA BUILDING CABLE - METALLIC	24261
INTRA BUILDING CABLE - FIBER	24262

Antennas are to be listed as Radio Systems - Digital.

Account Order

	Account
Description	Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
SPARE PARTS	101
PROPERTY RETIRED FROM SERVICE - SCHEDULED	
FOR REMOVAL	102
ELECTRIC GENERATORS (Handy-Whitman Index)	344

Property in Public Ways are now combined with Private Ways.

Owner's Name: Taconic Telephone Company Federal Id #: 14-0583240 Fiscal Year: 2015

Total Original Cost

875,528

ALL PROPERTY SCHEDULE - BY DESCRIPTION

Total DOR Proposed Value #N/A

Table Row	City or Town Location	Description	Year of Installati	Original Cost	New Asset	Nature of Use	Account Code	Multiplier	Current Value	Obsolesc ence	Poles, Wires &	Gen & Mach	CWIP	New Growth
	(Select From List)	(Select From List)	on		(X)		(Automatic Entry)	(Automatic Entry)	(Automatic Entry)		Conduit			
1	HANCOCK	POLES	1949	578		T&T	2411		\$0	0	0	0	0	
2	HANCOCK	POLES	1953	44		T&T	2411		\$0	0	0	0	0	
3	HANCOCK	POLES	1955	363		T&T	2411		\$0		0	0	0	
4	HANCOCK HANCOCK	POLES POLES	1956 1957	498 709		T&T T&T	2411 2411		\$0 \$0	0	0	0	0	
6	HANCOCK	POLES	1957	146		T&T	2411		\$0	0	0	0	0	
7	HANCOCK	POLES	1960	165		T&T	2411		\$0	0	0	0	0	
8	HANCOCK	POLES	1962	211		T&T	2411		\$0	0	0	0	0	
9	HANCOCK	POLES	1963	246		T&T	2411		\$0	0	0	0	0	
10	HANCOCK	POLES	1964	245		T&T	2411		\$0	0	0	0	0	
11	HANCOCK	POLES	1965	283		T&T	2411		\$0	0	0	0	0	
12	HANCOCK	POLES	1966	1,517		T&T	2411		\$0	0	0	0	0	
13	HANCOCK	POLES	1967	22		T&T	2411		\$0	0	0	0	0	
14	HANCOCK	POLES	1968	1,360		T&T	2411		\$0	0	0	0	0	
15	HANCOCK	POLES	1969	362		T&T	2411		\$0	0	0	0	0	
16	HANCOCK	POLES	1970	1,000		T&T	2411		\$0	0	0	0	0	
17	HANCOCK	POLES	1971	3,798		T&T	2411		\$0	0	0	0	0	
18	HANCOCK	POLES	1972	3,500		T&T	2411		\$0	0	0	0	0	
19	HANCOCK	POLES	1973	1,421		T&T	2411		\$0	0	0	0	0	
20	HANCOCK	POLES	1974	2,826		T&T	2411		\$0	0	0	0	0	
21	HANCOCK	POLES	1975	121		T&T	2411		\$0	0	0	0	0	
22	HANCOCK HANCOCK	POLES POLES	1976 1977	2,038 664		T&T	2411		\$0	0	0	0	0	
23 24	HANCOCK	POLES	1977	2.771		T&T T&T	2411 2411		\$0 \$0	0	0	0	0	
25	HANCOCK	POLES	1979	666		T&T	2411		\$0	0	0	0	0	
26	HANCOCK	POLES	1980	3,538		T&T	2411		\$0	0	0	0	0	
27	HANCOCK	POLES	1982	1,485		T&T	2411		\$0	0	0	0	0	
28	HANCOCK	POLES	1983	703		T&T	2411		\$0	0	0	0	0	
29	HANCOCK	POLES	1984	881		T&T	2411		\$0	0	0	0	0	
30	HANCOCK	POLES	1986	1,428		T&T	2411		\$0	0	0	0	0	
31	HANCOCK	POLES	1988	546		T&T	2411		\$0	0	0	0	0	
32	HANCOCK	POLES	1990	3,589		T&T	2411		\$0	0	0	0	0	
33	HANCOCK	POLES	1991	1,634		T&T	2411		\$0	0	0	0	0	
34	HANCOCK	POLES	1993	29,215		T&T	2411		\$0	0	0	0	0	
35	HANCOCK	POLES	2000	14,707		T&T	2411		\$0	0	0	0	0	
36	HANCOCK	POLES	2002	868		T&T	2411		\$0	0	0	0	0	
38	HANCOCK	AERIAL CABLE - METALLIC	1964	139		T&T	24211		\$0	0	0	0	0	
39	HANCOCK	AERIAL CABLE - METALLIC	1969	6,061		T&T	24211		\$0	0	0	0	0	
40	HANCOCK	AERIAL CABLE - METALLIC	1971	11		T&T	24211		\$0	0	0	0	0	
41	HANCOCK	AERIAL CABLE - METALLIC	1973	4,924		T&T	24211		\$0	0	0	0	0	
42 43	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1974 1975	439 4,494		T&T T&T	24211 24211		\$0 \$0	0	0	0	0	
44	HANCOCK	AERIAL CABLE - METALLIC	1975	8,871		T&T	24211		\$0	0	0	0	0	
45	HANCOCK	AERIAL CABLE - METALLIC	1978	8,822		T&T	24211		\$0	0	0	0	0	
46	HANCOCK	AERIAL CABLE - METALLIC	1981	4,353		T&T	24211		\$0	0	0	0	0	
47	HANCOCK	AERIAL CABLE - METALLIC	1982	429		T&T	24211		\$0	0	0	0	0	
48	HANCOCK	AERIAL CABLE - METALLIC	1983	2.908		T&T	24211		\$0	0	0	0	0	
49	HANCOCK	AERIAL CABLE - METALLIC	1984	5,793	1	T&T	24211		\$0	0	0	0	0	
50	HANCOCK	AERIAL CABLE - METALLIC	1985	2,333		T&T	24211		\$0	0	0	0	0	
51	HANCOCK	AERIAL CABLE - METALLIC	1986	3,528		T&T	24211		\$0	0	0	0	0	
52	HANCOCK	AERIAL CABLE - METALLIC	1987	11,045		T&T	24211		\$0	0	0	0	0	
53	HANCOCK	AERIAL CABLE - METALLIC	1988	11,016		T&T	24211		\$0	0	0	0	0	
54	HANCOCK	AERIAL CABLE - METALLIC	1989	9,680		T&T	24211		\$0	0	0	0	0	
55	HANCOCK	AERIAL CABLE - METALLIC	1990	4,637		T&T	24211		\$0	0	0	0	0	
56	HANCOCK	AERIAL CABLE - METALLIC	1991	45,832		T&T	24211		\$0	0	0	0	0	
57	HANCOCK	AERIAL CABLE - METALLIC	1992	9,182		T&T	24211		\$0	0	0	0	0	

Owner's Name: Taconic Telephone Company Federal Id #: 14-0583240 Fiscal Year: 2015

Total Original Cost

875,528

ALL PROPERTY SCHEDULE - BY DESCRIPTION

Total DOR Proposed Value #N/A

							TOTAL DON		#N/A					
Table Row	City or Town Location	Description	Year of Installati	Original Cost	New Asset	Nature of Use	Account Code	Multiplier	Current Value	Obsolesc ence	Poles, Wires &	Gen & Mach	CWIP	New Growth
KOW	(Select From List)	(Select From List)	on	Cost	(X)	USE	(Automatic Entry)	(Automatic Entry)	(Automatic Entry)	ence	Conduit	Wach		Growth
58	HANCOCK	AERIAL CABLE - METALLIC	1993	3,992		T&T	24211		\$0	0	0	0	()
59	HANCOCK	AERIAL CABLE - METALLIC	1994	26,421		T & T	24211		\$0	0	0	0	()
60	HANCOCK	AERIAL CABLE - METALLIC	1995	8,798		T&T	24211		\$0	0	0	0	()
61	HANCOCK	AERIAL CABLE - METALLIC	1998	9,785		T & T	24211		\$0	0	0	0	C)
62	HANCOCK	AERIAL CABLE - METALLIC	2000	3,080		T&T	24211		\$0	0	0	0	()
63	HANCOCK	AERIAL CABLE - METALLIC	2002	27,644		T & T	24211		\$0	0	0	0	()
64	HANCOCK	AERIAL CABLE - METALLIC	2003	2,268		T & T	24211		\$0	0	0	0	()
65	HANCOCK	AERIAL CABLE - METALLIC	2004	2,485		T & T	24211		\$0	0	0	0	()
66	HANCOCK	AERIAL CABLE - METALLIC	2005	2,117		T & T	24211		\$0	0	0	0	()
67	HANCOCK	AERIAL CABLE - METALLIC	2006	3,058		T & T	24211		\$0	0	0	0	()
68	HANCOCK	AERIAL CABLE - METALLIC	2011	3,399		T & T	24211		\$0					
69	HANCOCK	AERIAL CABLE - FIBER	2001	24,666		T & T	24212		\$0	0	0	0	()
70	HANCOCK	AERIAL CABLE - FIBER	2002	8,142		T & T	24212		\$0	0	0	0	()
71	HANCOCK	AERIAL CABLE - FIBER	2011	3,861		T & T	24212		\$0					
72	HANCOCK	UNDERGROUND CABLE - METALLIC	1980	1,005		T & T	24221		\$0	0	0	0	()
73	HANCOCK	UNDERGROUND CABLE - METALLIC	1988	1,419		T & T	24221		\$0	0	0	0	()
74	HANCOCK	UNDERGROUND CABLE - METALLIC	1989	6,142		T & T	24221		\$0	0	0	0	()
75	HANCOCK	UNDERGROUND CABLE - METALLIC	1991	1,145		T & T	24221		\$0	0	0	0	()
76	HANCOCK	UNDERGROUND CABLE - METALLIC	1994	510		T&T	24221		\$0	0	0	0	()
77	HANCOCK	UNDERGROUND CABLE - METALLIC	1995	4,162		T&T	24221		\$0	0	0	0	()
78	HANCOCK	UNDERGROUND CABLE - METALLIC	1997	3,034		T & T	24221		\$0	0	0	0	Ċ)
79	HANCOCK	UNDERGROUND CABLE - METALLIC	1998	6,314		T&T	24221		\$0	0	0	0	()
	HANCOCK	UNDERGROUND CABLE - METALLIC	2000	2,238		T & T	24221		\$0	0	0	0	Ċ)
81	HANCOCK	UNDERGROUND CABLE - METALLIC	2001	802		T&T	24221		\$0	0	0	0	()
82	HANCOCK	UNDERGROUND CABLE - METALLIC	2002	66,409		T & T	24221		\$0	0	0	0	()
83	HANCOCK	UNDERGROUND CABLE - METALLIC	2003	17,422		T&T	24221		\$0	0	0	0	()
	HANCOCK	UNDERGROUND CABLE - METALLIC	2004	7,678		T & T	24221		\$0	0	0	0	()
85	HANCOCK	UNDERGROUND CABLE - METALLIC	2005	492		T & T	24221		\$0	0	0	0)
86	HANCOCK	UNDERGROUND CABLE - METALLIC	2006	1.171		T&T	24221		\$0	0	0	0	Č)
87	HANCOCK	UNDERGROUND CABLE - METALLIC	2011	1,713		T&T	24221		\$0	Ŭ	Ť	Ĭ		
88	HANCOCK	UNDERGROUND CABLE - FIBER	2002	850		T&T	24222		\$0	0	0	0	()
89	HANCOCK	UNDERGROUND CABLE - FIBER	2011	3,980		T&T	24222		\$0		Ŭ	Ŭ	·	,
90	HANCOCK	BURIED CABLE - METALLIC	1977	1,818		T&T	24231		\$0	0	0	0	()
91	HANCOCK	BURIED CABLE - METALLIC	1978	84		T&T	24231		\$0	0	0	0	()
92	HANCOCK	BURIED CABLE - METALLIC	1980	1,283		T&T	24231		\$0	0	0	0)
93	HANCOCK	BURIED CABLE - METALLIC	1981	1,110		T&T	24231		\$0	0	0	0)
94	HANCOCK	BURIED CABLE - METALLIC	1982	769		T&T	24231		\$0	0	0	0)
-		BURIED CABLE - METALLIC	1984	2,954		T&T	24231		\$0	0	0	0)
96		BURIED CABLE - METALLIC	1985	8,668		T&T	24231		\$0	0	0	0)
		BURIED CABLE - METALLIC	1986	1,628		T&T	24231		\$0	0	0	0)
98	HANCOCK	BURIED CABLE - METALLIC	1987	180		T&T	24231		\$0	0	0	0)
		BURIED CABLE - METALLIC	1989	6,729		T&T	24231		\$0	0	0	0)
		BURIED CABLE - METALLIC	1990	4.044		T&T	24231		\$0	0	0	0)
	HANCOCK	BURIED CABLE - METALLIC	1991	1,068		T&T	24231		\$0	0	0	0		,
		BURIED CABLE - METALLIC	1992	3.619	1	T&T	24231		\$0	0	0	0)
-	HANCOCK	BURIED CABLE - METALLIC	1994	12,853		T&T	24231		\$0	0	0	0))
103	HANCOCK	BURIED CABLE - METALLIC	1994	12,653	1	T&T	24231		\$0 \$0	0	0	0)
		BURIED CABLE - METALLIC	1995	1,468	1	T&T	24231		\$0	0	0	0)
		BURIED CABLE - METALLIC	1996	728	-		24231		\$0 \$0	0	0	0)
	HANCOCK	BURIED CABLE - METALLIC BURIED CABLE - METALLIC	2005	2,458	1	T&T	24231		\$0 \$0	0	0	0	()
_				,	1	T&T			* -	0	0	0		,
108	HANCOCK	BURIED CABLE - METALLIC	2006	12	1	T&T	24231		\$0	0	0	0		,
	HANCOCK	AERIAL WIRE	1960	465		T&T	2431		\$0	0	0	0	()
114	HANCOCK	AERIAL WIRE	1972	287	<u> </u>	T&T	2431		\$0	0	0	0	()
117	HANCOCK	AERIAL WIRE	1979	349	-	T&T	2431		\$0	0	0	0	()
118	HANCOCK	AERIAL WIRE	1980	46		T&T	2431		\$0	0	0	0	()
119	HANCOCK	AERIAL WIRE	1982	718		T&T	2431		\$0	0	0	0	()

Owner's Name: Taconic Telephone Company Federal Id #: 14-0583240 Fiscal Year: 2015

Total Original Cost

ALL PROPERTY SCHEDULE - BY DESCRIPTION

Total DOR Proposed Value #N/A

875,528

Table Row	City or Town Location	Description	Year of Installati	Original Cost	New Asset	Nature of Use	Code	Multiplier	Current Value	Obsolesc ence	Poles, Wires &	Gen & Mach	CWIP	New Growth
ROW	(Select From List)	(Select From List)	on		(X)	030	(Automatic Entry)	(Automatic Entry)	(Automatic Entry)	CHOC	Conduit	Macii		Crowar
120	HANCOCK	AERIAL WIRE	1985	672		T&T	2431		\$0	7	0	0	0	
121	HANCOCK	AERIAL WIRE	1989	770		T&T	2431		\$0	0	0	0	0	
122	HANCOCK	AERIAL WIRE	1990	3,908		T&T	2431		\$0	0	0	0	0	
123	HANCOCK	AERIAL WIRE	1991	1,144		T&T	2431		\$0	0	0	0	0	
124	HANCOCK	AERIAL WIRE	1992	7,718		T&T	2431		\$0	0	0	0	0	
125	HANCOCK	AERIAL WIRE	1994	803		T&T	2431		\$0	0	0	0	0	
126	HANCOCK	AERIAL WIRE	1995	1,442		T&T	2431		\$0	0	0	0	0	
127	HANCOCK	AERIAL WIRE	1997	2,186		T&T	2431		\$0	0	0	0	0	
128	HANCOCK	AERIAL WIRE	1998	1,090		T&T	2431		\$0	0	0	0	0	
129	HANCOCK	AERIAL WIRE	2001	4,410		T&T	2431		\$0	0	0	0	0	
130	HANCOCK	AERIAL WIRE	2002	3,307		T&T	2431		\$0	0	0	0	0	
131	HANCOCK	AERIAL WIRE	2011	1,006		T&T	2431		\$0					
132	HANCOCK	CONDUIT SYSTEMS	1980	2,775		T&T	2441		\$0	0	0	0	0	
133	HANCOCK	CONDUIT SYSTEMS	1987	3,224		T&T	2441		\$0	0	0	0	0	
134	HANCOCK	CONDUIT SYSTEMS	1994	634		T&T	2441		\$0	0	0	0	0	
135	HANCOCK	CONDUIT SYSTEMS	2002	10,177		T&T	2441		\$0	0	0	0	0	
136	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2011	137,386		T&T	2212		\$0	0	0	0	0	
137	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1974	384		T&T	22322		\$0	0	0	0	0	
138	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1999	528		T&T	22322		\$0	0	0	0	0	
139	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2000	495		T&T	22322		\$0	0	0	0	0	
140	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2001	4,779		T&T	22322		\$0	0	0	0	0	
141	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2003	2,549		T&T	22322		\$0	0	0	0	0	
142	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	924		T&T	22322		\$0	0	0	0	0	
143	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2009	5,844		T&T	22322		\$0	0	0	0	0	
144	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2010	4,391		T&T	22322		\$0	0	0	0	0	X
145	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2011	31,120		T&T	22322		\$0					
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2012	11,653		T&T	22322		\$0					X
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2013	1,716	х	T&T	22322		\$0					
146	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2002	3,418		T&T	2212		\$0		0	0	0	
147	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2003	2,823		T&T	2212		\$0	0	0	0	0	
148	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2007	1,927		T&T	2212		\$0	0	0	0	0	
149	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2002	65,445		T&T	22322		\$0	0	0	0	0	
150	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2003	2,580		T&T	22322		\$0	0	0	0	0	
151	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2005	413		T&T	22322		\$0	_	0	0	0	
152	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	1,128		T&T	22322		\$0		0	0	0	

State Tax Form 5941 Revised 12/15/2014 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services Bureau of Local Assessment (617) 626-3605

FISCAL YEAR 2016 - Telephone or Telegraph Company Return of personal property subject to valuation by the Commissioner of Revenue General Laws Chapter 59, § 41

TO BE FILED BY ALL TELEPHONE AND TELEGRAPH COMPANIES OWNING PERSONAL PROPERTY SUBJECT TO TAXATION IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

 TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form and the taxable personal property list electronically in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments including any federal tax status election form.
A. Identity of Filer: Federal ID # of Filing Company 14-0583240 Legal Name of Company: Taconic Telephone Company Company Business Name (DBA): FairPoint Communications Business address: 1 Taconic Place Chatham, NY 12037 Billing address (if different): 908 W. Frontview Dodge City, KS 67801 Authorized Agent & Title: LaWana VanNahmen, Plant Accounting Manager Telephone number: (620) 227-4412 Agent's FAX number: (620) 227-4496 Agent's FAX number: Mailing Address: 908 W. Frontview Dodge City, KS 67801
B. Owner's Legal Status. (Check actual legal form of entity. If entity is not a corporation in fact, but is treated as a corporation for federal income tax purposes, check Corporation as well. Do NOT check corporation if entity is treated as a disregarded entity for federal income tax purposes.) Partnership. List names of all partners (general & limited): Association, Trust or Corporate Trust. List names of all members or trustees: Corporation. State of incorporation: New York Date of incorporation: 3/21/1905 Limited Liability Company. List names of all members: State of organization: Date of formation: Other Form of Organization. Specify: Date of formation: Date of formation:
C. Check the services provided in Massachusetts: ☑ local exchange ☐ long distance ☐ VoIP ☐ cable TV/video ☐ ISP ☐ paging ☐ cellular/mobile ☐ reseller ☐ wholesaler ☐ other services (specify) *** All Companies must complete the attached Form 5941 Appendix I and II to be considered complete***
D. Company owns telephone switching equipment in Massachusetts:
2. GENERAL INFORMATION
A. WHO MUST FILE A RETURN. This Return (State Tax Form 5941) must be filed each year by all telephone or telegraph companies, including individuals, partnerships, associations, trusts, corporations, limited liability companies and other legal entities, that own taxable telephone and telegraph personal property, subject to valuation by the Commissioner of Revenue, situated in any city or town of the Commonwealth on January 1. OWNERS OF PROPERTY, NOT HOLDERS OF IRUs, MUST REPORT PERSONALTY. Cellular/mobile telecommunications service providers that do not provide substantial landline telephone services are not considered telephone or telegraph companies and are not subject to central valuation. Such companies must file a State Tax Form 2MT with local boards of assessors. Cellular/mobile telecommunications companies that also provide substantial landline telephone service must file Form 5941, 5941 Appendix and 5941 Appendix II to be considered for central valuation as a telephone or telegraph company. Any such company should also file Form 2MT with the local boards of assessors, but advise them that the company is seeking to be valued centrally as a telephone company.

GENERAL INFORMATION (continued)

- 3. WHEN AND WHERE RETURN MUST BE FILED. Returns must be filed by March 1 with the Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569. A return is not considered filed unless it is complete. The return must be submitted electronically in the Excel format requested to bladata@dor.state.ma.us along with a printed and signed copy. See Part 3 for taxable personal property subject to valuation by the Commissioner. <u>All returns must include Appendices I & II.</u>
- C. PENALTY FOR FAILURE TO FILE OR FILING LATE. If no return is filed for the fiscal year, the company will be barred from any appeal of the Commissioner's determination of value, unless the company was unable to comply for reasons beyond its control. G.L. c. 59, §41.
- D. USE OF RETURN. The Bureau of Local Assessment uses the information in the return to determine whether the property is subject to valuation by the Commissioner, and, if appropriate, its fair market value.
- E. AUDITS. The Commissioner of Revenue may audit your books, papers, records and other data in order to determine whether you have accurately reported all taxable personal property. Any audit will be conducted within 3 years of the date your return is due or filed, whichever is later. The Commissioner may certify an amended valuation for unreported or inaccurately reported taxable personal property discovered by the audit to the owner and the assessors of the city or town where the property is situated within 3 years and 6 months after the due date of the return or the date the return was filed, whichever is later. The board of assessors shall assess and commit to the collector of taxes an additional tax to the owner within 2 months of the date of the amended certification and the owner may appeal the valuation to the Appellate Tax Board within 1 month of the date the additional assessment notice is sent. G.L. c. 59, § 42A.

3. TAXABLE PERSONAL PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER OF REVENUE

The commissioner is required to value telephone and telegraph machinery, poles, wires, underground conduits, wires and pipes of telephone and telegraph companies owned as of January 1 preceding the filing date. G.L. c. 59, §39. Lists of all other taxable personal property must be submitted to local boards of assessors in the municipalities in which the property is situated, under G.L. c. 59, §29. G.L. c. 59, §41. Taxable property subject to central valuation will vary, depending on the legal form of ownership of the property. Corporations, and other legal entities treated as corporations for federal income tax purposes (not including disregarded entities), will be valued on all poles and wires over public and private property, underground conduits, wires and pipes in public or private property, and machinery used in manufacture or in supplying and distributing water. G.L. c. 59, §39; G.L. c. 59, §5, Cl. 16(1); & G.L. c. 59, §18(5). This particularly includes machinery used in the generation of electricity, including emergency and back up generators and uninterruptible power supplies (UPS) connected to the power generation and distribution system.

Other legal entities will be valued by the commissioner on all poles, wires, underground conduits, wires and pipes situated in the commonwealth, and all machinery used for telephone and telegraph purposes. G.L. c. 59, §39; G.L. c. 59, §18. Property constructed and in service, cable without lit fiber (aka dark fiber or dark cable), construction work in progress (CWIP), spares and telephone property no longer in service but not yet removed is taxable and must be appropriately listed.

4. INSTRUCTIONS FOR LISTING TAXABLE PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER

List all items of taxable personal property subject to valuation by the Commissioner owned by the filing company on January 1 in printed attachments and in the prescribed Excel file format. If any such property was reported by another telephone or telegraph company in the prior filing year, list it separately and provide the name and address of the former filing company.

- A. POLES, WIRES, UNDERGROUND CONDUITS, WIRES AND PIPES. Wires include fiber optic cables, copper wires and other similar strands strung on poles or in conduit. List such property in each city or town in the format provided in the excel spreadsheet posted on the website. Poles and Wires over Public Ways are to be included in the listing with those over private ways on the Property Schedule by selecting the correct pull-down description. (There is no longer a "Public Ways" label.)
- B. MACHINERY. A generator is machinery used in manufacture and for telephone/telegraph purposes. Switching and routing equipment is machinery used in the conduct of business for telephone/telegraph purposes, not machinery used in manufacture. Please refer to the spreadsheet for a more expansive list of types of machinery, as the preceding is intended to be for illustrative purposes and is not exclusive.
- C. HISTORICAL ORIGINAL COST. The total cost of acquisition and commissioning of the property at installation as part of the system. This cost includes the amount of money paid for the property in an arms length transaction and does not include allocated account entries as a result of acquisition by merger, take-over, bankruptcy or any other asset impaired accounting treatment. It also includes the amount of money paid by a third party if the third party transfers the property to the company for other consideration or by grant or gift, such as a contribution in aid of construction (CIAC). The total cost includes all direct and indirect costs and shall conform as closely as possible to the Federal Communications Commission uniform system of accounts under 47 CFR 32.2000 et seq, and particularly to 32.2000(a)(2, 3 & 4), (b)(2)(i & ii), (c)(2)(i xiv), (f)(9)(ii), (i) and (j). In addition, report all construction work in progress (CWIP) as a separate account and all property acquired through contribution in aid of construction (CIAC) as a separate account.
- D. NEW GROWTH. Property that is new to a community this year, whether it is new, used or transferred from another community, must be listed separately on the asset list and an "X" must be placed in the appropriate column.

5. SIGNATUR	E
-------------	---

SIGNATURE OF TREASURER. A return must be signed and sworn to by the company's treasurer.

This return and all accompanying lists and statements, including the Form 5941 Appendices, have been prepared or examined by me and include all taxable personal property subject to valuation by the Commissioner owned or held by the maker of this return on January 1st, and are true, correct and complete to the best of my knowledge and belief as required by G.L. c. 59, §41.

Subscribed this	day of	, 0	under the penalties of perjury.
Signature: Print Name: Address:	, Treasurer	E-Mail:	FAX number ()
			Telephone ()

State Tax Form 5941 Appendix I Revised 12/15/2014 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services (617) 626-3605

FISCAL YEAR 2016

Determination of Substantiality of Telephone or Telegraph Service to Qualify for Central Valuation General Laws Chapter 59, §41

TO BE FILED BY COMPANIES SEEKING CENTRAL VALUATION OF TELEPHONE/TELEGRAPH PROPERTY BUT ALSO PROVIDING NON-TELEPHONE/TELEGRAPH SERVICES OR BUSINESS IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569 This form must be filed by March 1, 2015

1. 1	ΓΑΧΡ	AYER INFORMATION. Complete all sections that apply. Please submit this form electronically and	the taxable	
pe	ersonal	property list in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above a	address. If	
ar	ny infor	rmation cannot be provided on this form, please provide it by means of attachments.		
A. I	dentity	of Filer as provided on Form 5941: Federal ID # of filer: 14-0583240		
Leg	gal Nar	me of Company: Taconic Telephone Company		
,		raconic receptoric company		
В. Б	Busines	ss Information: Part 1 - Information for the Company as a Whole		
	1. PER	CENTAGE OF GROSS RECEIPTS		
	а	a. List the percentage of gross receipts for telephone/telegraph service provided during calendar 2014.		
		(Do not include receipts for VoIP, cable TV/video, cellular/mobile telecommunications or internet [acces	ss and	
		service]): 100		
		b. List the percentage of gross receipts for VoIP services provided in calendar 2014:		0
	С	c. List the percentage of gross receipts for Internet access, such as cable modem or DSL access, for		
		calendar 2014:0		
	d	d. List the percentage of gross receipts as an internet service provider (ISP) for calendar		
		2014: 0		
		e. List the percentage of gross receipts as a cellular/mobile telecommunications provider for calendar 201		0
		List the percentage of gross receipts for cable TV/video service in calendar 2014:	0	
	g	g. List the percentage of gross receipts for all other services provided or other receipts of the business in		
		calendar 2014: 0 (a. through g. should total 100%)		
		CENTAGE OF INVESTED CAPITAL		
	а	a. List the percentage of the entire capital invested for telephone/telegraph services as of January 1, 2019		
		(Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecomr	munications or internet	
		[access and service]: 100		
		b. List the percentage of the entire capital invested solely for VoIP as of January 1, 2015:		0
		c. List the percentage of the entire capital invested solely for internet access as of January 1, 2015:		0
	d	d. List the percentage of the entire capital invested solely for the ISP business as of January 1,		
		2015:		
	е	e. List the percentage of the entire capital invested solely for cellular/mobile telecommunications as of Jan	nuary 1,	
		2015: 0		
		List the percentage of the entire capital invested for cable TV/video service as of January 1, 2015:		0
	g	b. List the percentage of the entire capital invested for all other purposes of the business as of January 1,	,	
		2015: 0 (a. through g. should total 100%)		
	-	MBER OF EMPLOYEES		
	а	a. List the number of persons employed in telephone/telegraph services in calendar 2014. (Do not include		
		the number of employees used only for providing VoIP, cable TV/video, cellular/mobile telecommunical	itions or internet	
		[access or service]): 48		
		b. List the number of persons employed in providing VoIP in calendar 2014:	0	
		c. List the number of persons employed in providing internet access in calendar 2014:		0
		d. List the number of persons employed in ISP services in calendar 2014:	0	2
		e. List the number of persons employed in cellular/mobile telecommunications services in calendar 2014:		0
		List the number of persons employed in cable TV/video services in calendar 2014:	0	
	g	J. List the total number of persons employed in calendar 2014: 48		

Business Information: Part 2 - Information for the Company Business in Massachusetts	
4. PERCENTAGE OF GROSS RECEIPTS	
a. List the percentage of gross receipts for Massachusetts telephone/telegraph service provided during	
calendar 2014. (Do not include receipts for voice over Internet protocol [VoIP], cable TV/video, cellular/mobile telecom or	· internet
[access and service]):	
b. List the percentage of Massachusetts gross receipts for VoIP services provided in calendar	
2014: 0	
c. List the percentage of Massachusetts gross receipts for internet access, such as cable modem or DSL	
access, for calendar 2014: 0	
 d. List the percentage of Massachusetts gross receipts as an internet service provider (ISP) for calendar 2014: 	
e. List the percentage of Massachusetts gross receipts as a cellular/mobile telecom provider for calendar	
2014: 0	
f. List the percentage of Massachusetts gross receipts as a cable TV/video provider for calendar 2014:	0
g. List the percentage of Massachusetts gross receipts for all other services provided or other receipts of	
the business in calendar 2014:0 (a. through g. should total 100%)	
5. PERCENTAGE OF INVESTED CAPITAL	
a. List the percentage of the entire capital invested for Massachusetts telephone/telegraph services as of	
January 1, 2015. (Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecom o	r internet
[access and service]): 100	
 b. List the percentage of the entire capital invested solely for Massachusetts VoIP as of January 1, 	
2015: 0	
c. List the percentage of the entire capital invested solely for Massachusetts internet access as of January	
1, 2015: 0 d. List the percentage of the entire capital invested solely for the Massachusetts ISP business as of	
January 1, 2015:	
e. List the percentage of the entire capital invested solely for the Massachusetts cellular/mobile telecom service as of	
January 1, 2015:	
f. List the percentage of the entire capital invested solely for the Massachusetts cable TV/video	
service as of January 1, 2015:	
g. List the percentage of the entire capital invested for all other Massachusetts purposes of the business as	
of January 1, 2015: 0 (a. through g. should total 100%)	
6. NUMBER OF EMPLOYEES	
a. List the number of persons employed in Massachusetts telephone/telegraph services in calendar 2014.	
(Do not include the number of employees used only for providing VoIP, cable TV/video or internet [access or	
service]): 48	
b. List the number of persons employed in providing Massachusetts VoIP in calendar 2014:	0
c. List the number of persons employed in providing Massachusetts internet access in calendar 2014:	0
d. List the number of persons employed in providing Massachusetts ISP services in calendar 2014:	0
 e. List the number of persons employed in providing Massachusetts cellular/mobile telecom services 	
in calendar 2014: 0	
f. List the number of persons employed in providing Massachusetts cable TV/video services in calendar 2014:	0
g. List the total number of persons employed in all other Massachusetts business of the company in	
calendar 2014: 48	

Percentage of Unregulated Use and Minutes Information: Part 3 - Information for the Company as a Whole and in Ma 7. FOR THE COMPANY AS A WHOLE a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2014. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2014: c. List the percentage of total minutes for unregulated data service for calendar 2014: d. List the percentage of total minutes for unregulated video service for calendar year 2014: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2014: f. List the percentage of gross receipts for unregulated telephone service in calendar 2014: g. List the percentage of gross receipts for unregulated data service in calendar 2014: h. List the percentage of gross receipts for unregulated video service in calendar 2014: i. List the percentage of gross receipts for unregulated video service in calendar 2014: i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other receipts of the business in calendar 2014: (a. through d. and e. through i. should in all cases total 100%).	0 0 0 0
 8. FOR THE STATE OF MASSACHUSETTS a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2014. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet (access and service)): 0 b. List the percentage of total minutes for unregulated telephone services provided in calendar 2014: c. List the percentage of total minutes for unregulated data service for calendar year 2014: d. List the percentage of gross receipts for the unregulated video service for calendar year 2014: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2014: g. List the percentage of gross receipts for unregulated telephone service in calendar 2014: h. List the percentage of gross receipts for unregulated data service in calendar 2014: h. List the percentage of gross receipts for unregulated video service in calendar 2014: i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other receipts of the business in calendar 2014: (a. through d. and e. through i. should in all cases total 100%). 	0 0 0

For your Return to be considered complete, all information requested must be provided. THIS FORM APPROVED BY THE COMMISSIONER OF REVENUE

MASSACHUSETTS FISCAL TAX YEAR 2016

(Massachusetts Data Only)

Legal Name of Company: Taconic Telephone Company

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

		led by March 1, 2015	,	
Line #		01/01/2013 - 12/31/2013	FCC Acct. Reference	Comments
1	SECTION 1: FINANCIAL DATA			
2				
3	Revenues (by Category where Applicable)			
4	Basic Local Services	251,519.63	Total of Accts. 5001-5060	
5	Network Access	11,190.15	Total of Accts. 5081-5083	
6	Toll Network		Total of Acct. 5100	
7	Miscellaneous (Exclude non-regulated directory revenues)		Total of Accts. 5200-5230	
8	Non-Regulated	(3,088.75)	Total of Acct. 5280	
9	Uncollectibles		Total of Acct. 5300	
10	Total Operating Revenues (Lines 4 - 9)	259,621.03		
11	· · · · · · · · · · · · · · · · · · ·	·		
12	Operating Expenses (by Category where Applicable)			
	processing and an expension of the second of		Total of Accts. 6112-6114, 6121-	
			6124, 6220, 6231, 6232, 6311-	
13	Plant Specific	-	6362 & 6411-6441	
14	Plant Non-Specific	_	Total of Accts. 6511, 6512 & 6531-6535	
15	Customer Operations Marketing	_	Accts. 6611 & 6613	
16	Customer Operations Services	_	Accts. 6621 & 6623	
17	General & Administrative	-	Total of Accts. 6720 & 6790	
18	Access		Total of Accts. 6720 & 6790	
19	Depreciation & Amortization			
20	FCC Expense Adjustment	_	Total of Accts. 6561-6565 Per FCC definition	
21	Total Operating Expenses (Lines 13 - 20)		Per PCC definition	
22	Total Operating Expenses (Lines 13 - 20)	-		
	Other Operation Income/Leases			
23	Other Operating Income/Losses	-	Net of Acct. 7100 & 7990	
24				
	Non-operating Items - Net - Revenue/(Expense)			
26	Income Effects of Jurisdictional Ratemaking Differences	-	Total of Acct. 7910	
27	Extraordinary Items	-	Total of Acct. 7600	
28	Non-operating	-	Total of Acct. 7300	
29	FCC Non-operating	-	Per FCC definition	
30	Total Non-operating Items (Line 29 less lines 26-27)	-		
31				
32	Income Taxes - Federal, State and Other	-	All income taxes and adjustments	
33				
34	Gross Plant in Service (Original Cost)			
35	Support Plant	-	Total of Accts. 2111-2124	
36	Operator Systems Equipment	-	Total of Acct. 2220	
37	Central Office Equipment-Switching	145,554.36	Total of Accts. 2211 & 2212	
38	Central Office Equipment-Transmission		Total of Accts. 2231 & 2232	
39	Cable & Wire		Total of Accts. 2411-2441	
40	Information Origination/Termination Equipment	,	Total of Accts. 2311-2362	
41	Amortizable Assets	-	Total of Accts. 2681, 2682 & 2690	
42	Total Gross Plant in Service (Lines 35 - 41)	875,528.02		
43	Less: Accumulated Depreciation (Line 60)	548,003.95		
44	Less: Accumulated Amortization (Line 61)	-		
45	Net Plant in Service (Line 42 less lines 43 & 44)	327,524.07		
46	(=	021,024.01		
47	Other Investments			
48	Other Jurisdictional Assets - Net	-	T-1-1-6 A4 AFCC	
		-	Total of Acct. 1500	
49	Property Held for Future Telecommunications Use	-	Total of Acct. 2002	
50	Telecommunications Plant Under Construction	-	Total of Acct. 2003	
51	Plant Acquisition Adjustment	-	Total of Acct. 2005	
52	Investment in Non-affiliated Companies	-	Per FCC definition	
53	Other Deferred Charges	-	Total of Acct. 1438	

54	Inventories	-	Total of Acct. 1220	
55	Cash Working Capital	-	Inv. req'd to meet current exp.	

	F001 () () ()	Т	1	1
56	FCC Investment Adjustment	-	Per FCC definition	
57	TOTAL OTHER INVESTMENTS (Lines 48 - 56)	-		
58				
	Reserves			
60	Accumulated Depreciation	548,003.95	Total of Accts. 3100 & 3200	
61	Accumulated Amortization	-	Total of Acct. 3410	
62	Deferred Operating Income Taxes	-	Total of Accts. 4100 & 4340	
63	Customer Deposits	-	Total of Acct. 4040	
64	Other Long-Term Liabilities and Deferred Credits	-	Total of Acct. 4300	
65	Deferred Tax Liabilities	-	Total of Accts. 4341 & 4361	
66	Other Jurisdictional Liabilities and Deferred Credits	-	Total of Acct. 4370	
67	FCC Reserve Adjustment	-	Per FCC definition	
68	TOTAL RESERVES (Lines 60 - 67)	548,003.95		
69	SECTION II: PROPERTY & PLANT DETAIL & STATISTICS	01/01/2013 - 12/31/2013	Comments	
70				
71	Poles & Conduit			
72	Pole Rental Expense	-		
73	Conduit Rental Expense			
74	Conduit Nerital Expense	_		
75	Composite Annual Depreciation Rate - Poles			
76	Composite Annual Depreciation Rate - Poles Composite Annual Depreciation Rate - Conduit	-		
	Composite Annual Depreciation Rate - Conduit	-		
77	Number of Dalas Calaba Coursed			
78	Number of Poles - Solely Owned	15		
79	Number of Poles - Jointly Owned	254		
	(Sum of products of the numbers of jointly owned poles multiplied by			
80	ownership percentages)			
81	Total Equivalent Number of Poles (Lines 78 &79)	269		
82				
83	Conduit System Trench Kilometers	1		
84	Conduit System Duct Kilometers	1		
85				
	Outside Plant Statistics - Cable & Wire			
87	Kilometers of Aerial Wire	12.98		
88	Aerial Cable - Sheath Km of Metalic	40.38		
89	Aerial Cable - Sheath Km of Fiber	6.33		
90	Underground Cable - Sheath Km of Metalic	4.00		
91	Underground Cable - Sheath Km of Fiber	0.36		
92	Buried Cable - Sheath Km of Metalic	7.13		
93	Buried Cable - Sheath Km of Fiber	-		
94	Intrabldg Network Cable - Sheath Km of Metalic	-		
95	Intrabldg Network Cable - Sheath Km of Fiber	-		
96	-			
97	Total Cable - Sheath Km of Metalic (Lines 88, 90, 92 & 94)	51.51		
98	Total Cable - Sheath Km of Fiber (Lines 89, 91, 93 & 95)	6.69		
99		1.00		
100	Km of Fiber in Cable - Fiber Km Equipped (Lit)	-		
101	Km of Fiber in Cable - Total Fiber Km Deployed (Lit & Dark)	-		
102	Km of Metallic Wire in Cable	-		
103	Equipped Km of Tube in Coax Cable	-		
104	= 4316600 1011 0111 0111 0111 0111	<u> </u>		
	Transmission Facilities			
106	Sheath Kilometers:	_		
107	Copper	-		
107	Fiber	-		
		-		
109	Other Total Sheath Kilometers (Lines 107 - 109)	-		
110	rotai Sheath Kilometers (Lines 107 - 109)	-		
111	Interesting Marking FBitis T-t-LO' (111)	 		
112	Interoffice Working Facilities: Total Circuit Links	-		
113	D			
114	Loop Plant - Central Office Terminations:	-	F : :0: :	I 0 :
115		Working Channels	Equipped Channels	Comments
116	Copper - Baseband	-		
117	Copper - Analog Carrier	-		
118	Copper Digital Carrier	-		
119	Fiber Digital Carrier	-		
120	Other	-		
121	Total (Lines 116-120)	-		
122			Comments	
123	Other Transmission Facility Data:			

	Copper Pairs Terminated Main or Other Equivalent Frame			
124	(Loop Plant Only)	2,525		
125	Fiber Strands Term. In the CO (Loop Plant Only)	-		
126	DS1s Term. At Customer Premises	14		
127	Fiber Terminated at Customer Premises at DS3 Rate or Higher	-		
128	Hybrid Fibert/Metallic Loop Interface Locations	-		
129	Switched Access Lines Served from Interface Locations	-		
130	Total xDSL Terminated at Customer Premises	180		
	xDSL Terminated at Customer Premises via Hybrid			
131	Fiber/Metallic Interface Locations	-		
132	Subscriber Lines Capable of ISDN	-		
133				
	Other			
135	Radio Relay System - Km of Terrestrial System	-		
136	Radio Relay System - Way Terrestrial Channel	-		
137				1
138		Km of Talanhana Channal	Total Equipped Local Loop Circuit Km	Total Equipped Interoffice Circuit Km (Cable & Microwave Systems)
139	Analog (4 kHz or Equivalent)	Km of Telephone Channel	Loop Circuit Kili	Systems)
140	Digital (64 kbps or Equivalent)	-		
	SECTION III: OPERATING DATA	01/01/2013 - 12/31/2013	Comments	
142	ozoriok iiii or zitakinto bakin	01/01/2010 12/01/2010	Commonto	
	Access Lines in Service by Customer			
144	Business Switched Access Lines:			
145	Single Line	149		
146	Multi-Line Other than Payphone Lines			
147	Payphone Lines	-		
148	71			
149	Residential Switched Access Lines:			
150	Lifeline	599		
151	Primary (excluding Lifeline)	-		
152	Non-primary (excluding Lifeline)	-		
153				
154	Total Switched Access Lines (Business & Residential)	599.00		
155				
156	Special Access Lines (Non-Switched):			
157	Analog (4 kHz or Equivalent)	-		
158	Digital (64 kbps or Equivalent)	<u>-</u>		
159	T-t- A in (Ouit-h-d 0 Oi-l) (Lin 454 457 0 450	740.00		
160	Total Access Lines (Switched & Special) (Lines 154, 157 & 158	748.00		
161 162	Local Private Lines			
163	Local Private Lines			
	Switched Access Line Detail			
165	Main Access Lines	748		
166	PBX and Centrex Trunks	24		
167	Centrex Extensions	-		
168	Other Switched Access Lines	-		
169	Total Switched Access Lines (Lines 165 - 168)	772		
170		·		
171	Central Office Switches Excluding Remote Switches	-		
172	Remote Switches	2		
173	Total Central Office Switches (Lines 171 - 172)	2	<u> </u>	-
174				
175	Basic Rate ISDN Control Channels	-		
176	Primary Rate ISDN Control Channels	-		
177				
	Telephone Calls - Access Lines in Service by Customer			
179	Local Calls			
180	IntraLATA Toll Calls Completed (Originating)	564,303		
181		latan t t	lates ()	T-/ 1
182	Interl ATA Tall Calle Completed (Origination)	Interstate	Intrastate	Total
183 184	InterLATA Toll Calls Completed (Originating) InterLATA Billed Access Minutes (Originating & Terminating)	921,781	91,862	1,013,643
104	interenta pineu access minutes (onginating & reminating)			<u> </u>

ADDITIONAL COMMENTS:

FCC ACCOUNT CODES

Alphabetical Order

·	Account
Description	Code
AERIAL CABLE - FIBER	24212
AERIAL CABLE - FTTP	24213
AERIAL CABLE - METALLIC	24211
AERIAL WIRE	2431
ANALOG ELECTRONIC SWITCHING	2211
BURIED CABLE - FIBER	24232
BURIED CABLE - FTTP	24233
BURIED CABLE - METALLIC	24231
CIRCUIT EQUIPMENT - ANALOG	22321
CIRCUIT EQUIPMENT - DIGITAL	22322
CONDUIT SYSTEMS	2441
DIGITAL ELECTRONIC SWITCHING	2212
ELECTRO MECHANICAL SWITCHING	2215
GENERAL PURPOSE COMPUTERS	2124
INTRA BUILDING CABLE - FIBER	24262
INTRA BUILDING CABLE - FTTP	24263
INTRA BUILDING CABLE - METALLIC	24261
OPERATOR SYSTEMS	2220
POLES	2411
PUBLIC TELEPHONE TERM EQ	2351
RADIO SYSTEMS - ANALOG	22311
RADIO SYSTEMS - DIGITAL	22312
SUBMARINE CABLE - FIBER	24242
SUBMARINE CABLE - FTTP	24243
SUBMARINE CABLE - METALLIC	24241
UNDERGROUND CABLE - FIBER	24222
UNDERGROUND CABLE - FTTP	24223
UNDERGROUND CABLE - METALLIC	24221

Antennas are to be listed as Radio Systems - Digital.

ADDITIONAL ACCOUNT CODES

Alphabetical Order

Description	Account Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
ELECTRIC GENERATORS (Handy-Whitman Index) PROPERTY RETIRED FROM SERVICE -	344
SCHEDULED FOR REMOVAL	102
SPARE PARTS	101
UNINTERUPTABLE POWER SUPPLY (UPS)	104

Property in Public Ways are now combined with Private Ways.

Account Order

Account Order	Account
Description	Code
GENERAL PURPOSE COMPUTERS	2124
ANALOG ELECTRONIC SWITCHING	2211
DIGITAL ELECTRONIC SWITCHING	2212
ELECTRO MECHANICAL SWITCHING	2215
OPERATOR SYSTEMS	2220
PUBLIC TELEPHONE TERM EQ	2351
POLES	2411
AERIAL WIRE	2431
CONDUIT SYSTEMS	2441
RADIO SYSTEMS - ANALOG	22311
RADIO SYSTEMS - DIGITAL	22312
CIRCUIT EQUIPMENT - ANALOG	22321
CIRCUIT EQUIPMENT - DIGITAL	22322
AERIAL CABLE - METALLIC	24211
AERIAL CABLE - FIBER	24212
AERIAL CABLE - FTTP	24213
UNDERGROUND CABLE - METALLIC	24221
UNDERGROUND CABLE - FIBER	24222
UNDERGROUND CABLE - FTTP	24223
BURIED CABLE - METALLIC	24231
BURIED CABLE - FIBER	24232
BURIED CABLE - FTTP	24233
SUBMARINE CABLE - METALLIC	24241
SUBMARINE CABLE - FIBER	24242
SUBMARINE CABLE - FTTP	24243
INTRA BUILDING CABLE - METALLIC	24261
INTRA BUILDING CABLE - FIBER	24262
INTRA BUILDING CABLE - FTTP	24263

Antennas are to be listed as Radio Systems - Digital.

Account Order

	Account
Description	Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
SPARE PARTS	101
PROPERTY RETIRED FROM SERVICE - SCHEDULED	
FOR REMOVAL	102
UNINTERUPTABLE POWER SUPPLY (UPS)	104
ELECTRIC GENERATORS (Handy-Whitman Index)	344

Property in Public Ways are now combined with Private Ways.

Owner's Name: Taconic Telephone Company

ALL PROPERTY SCHEDULE - BY DESCRIPTION

Table	City or Town Location	Description	Year of	Historical Original	New Asset
Row	(Select From List)	(Select From List)	Installation	Cost	(X)
1	HANCOCK	POLES	1949	578	
2	HANCOCK	POLES	1953	44	
3	HANCOCK	POLES	1955	363	
<u>4</u> 5	HANCOCK HANCOCK	POLES POLES	1956 1957	498 709	
6	HANCOCK	POLES	1959	146	
7	HANCOCK	POLES	1960	165	
8	HANCOCK	POLES	1962	211	
9	HANCOCK	POLES	1963	246	
10	HANCOCK	POLES	1964	245	
11 12	HANCOCK HANCOCK	POLES POLES	1965 1966	283 1,517	
13	HANCOCK	POLES	1967	22	
14	HANCOCK	POLES	1968	1,360	
15	HANCOCK	POLES	1969	362	
16	HANCOCK	POLES	1970	1,000	
17	HANCOCK	POLES	1971	3,798	
18	HANCOCK	POLES	1972	3,500	
19	HANCOCK	POLES	1973	1,421	
20 21	HANCOCK HANCOCK	POLES POLES	1974 1975	2,826 121	
22	HANCOCK	POLES	1975	2,038	
23	HANCOCK	POLES	1976	2,036	
24	HANCOCK	POLES	1978	2,771	
25	HANCOCK	POLES	1979	666	
26	HANCOCK	POLES	1980	3,538	
27	HANCOCK	POLES	1982	1,485	
28	HANCOCK	POLES	1983	703	
29	HANCOCK	POLES	1984	881	
30 31	HANCOCK HANCOCK	POLES POLES	1986 1988	1,428 546	
32	HANCOCK	POLES	1990	3,589	
33	HANCOCK	POLES	1991	1,634	
34	HANCOCK	POLES	1993	29,215	
35	HANCOCK	POLES	2000	14,707	
36	HANCOCK	POLES	2002	868	
37	HANCOCK	AERIAL CABLE - METALLIC	1964	139	
38	HANCOCK	AERIAL CABLE - METALLIC	1969	6,061	
39 40	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1971 1973	11 4,924	
41	HANCOCK	AERIAL CABLE - METALLIC	1973	4,924	
	HANCOCK	AERIAL CABLE - METALLIC	1975	4,494	
	HANCOCK	AERIAL CABLE - METALLIC	1976	8,871	
44	HANCOCK	AERIAL CABLE - METALLIC	1978	8,822	
45	HANCOCK	AERIAL CABLE - METALLIC	1981	4,353	
46	HANCOCK	AERIAL CABLE - METALLIC	1982	429	
47	HANCOCK	AERIAL CABLE - METALLIC	1983	2,908	
48 49	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1984 1985	5,793 2,333	
49 50	HANCOCK	AERIAL CABLE - METALLIC	1986	3,528	
51	HANCOCK	AERIAL CABLE - METALLIC	1987	11,045	
52	HANCOCK	AERIAL CABLE - METALLIC	1988	11,016	
53	HANCOCK	AERIAL CABLE - METALLIC	1989	9,680	
54	HANCOCK	AERIAL CABLE - METALLIC	1990	4,637	
55	HANCOCK	AERIAL CABLE - METALLIC	1991	45,832	
56 57	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1992 1993	9,182 3,992	
57 58	HANCOCK	AERIAL CABLE - METALLIC	1993	26,421	
56 59	HANCOCK	AERIAL CABLE - METALLIC	1994	8,798	
60	HANCOCK	AERIAL CABLE - METALLIC	1998	9,785	
61	HANCOCK	AERIAL CABLE - METALLIC	2000	3,080	
	HANCOCK	AERIAL CABLE - METALLIC	2002	27,644	
63	HANCOCK	AERIAL CABLE - METALLIC	2003	2,268	
64	HANCOCK	AERIAL CABLE - METALLIC	2004	2,485	
65	HANCOCK	AERIAL CABLE - METALLIC	2005	2,117	

Fiscal Year: 2016

Federal Id #: 14-0583240

Owner's Name: Taconic Telephone Company

Fiscal Year: 2016

Federal Id #: <u>14-0583240</u>

ALL PROPERTY SCHEDULE - BY DESCRIPTION

Table	City or Town Location	Description	Year of	Historical Original	New Asset
Row	(Select From List)	(Select From List)	Installation	Cost	(X)
66	HANCOCK	AERIAL CABLE - METALLIC	2006	3,058	
67	HANCOCK	AERIAL CABLE - METALLIC	2011	3,399	
68	HANCOCK	AERIAL CABLE - FIBER	2001	24,666	
69	HANCOCK	AERIAL CABLE - FIBER	2002	8,142	
70	HANCOCK	AERIAL CABLE - FIBER	2011	3,861	
71	HANCOCK	UNDERGROUND CABLE - METALLIC	1980	1,005	
72	HANCOCK	UNDERGROUND CABLE - METALLIC	1988	1,419	
73	HANCOCK	UNDERGROUND CABLE - METALLIC	1989	6,142	
74	HANCOCK	UNDERGROUND CABLE - METALLIC	1991	1,145	
75	HANCOCK	UNDERGROUND CABLE - METALLIC	1994	510	
76	HANCOCK	UNDERGROUND CABLE - METALLIC	1995	4,162	
77	HANCOCK	UNDERGROUND CABLE - METALLIC	1997	3,034	
78	HANCOCK HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - METALLIC	1998 2000	6,314 2,238	
79 80	HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - METALLIC	2000	2,236 802	
81	HANCOCK	UNDERGROUND CABLE - METALLIC	2001	66,409	
82	HANCOCK	UNDERGROUND CABLE - METALLIC	2002	17,422	
83	HANCOCK	UNDERGROUND CABLE - METALLIC	2003	7,678	
84	HANCOCK	UNDERGROUND CABLE - METALLIC	2004	492	
85	HANCOCK	UNDERGROUND CABLE - METALLIC	2005	1,171	
86	HANCOCK	UNDERGROUND CABLE - METALLIC	2011	1,771	
87	HANCOCK	UNDERGROUND CABLE - FIBER	2002	850	
88	HANCOCK	UNDERGROUND CABLE - FIBER	2011	3,980	
89	HANCOCK	BURIED CABLE - METALLIC	1977	1,818	
90	HANCOCK	BURIED CABLE - METALLIC	1978	84	
91	HANCOCK	BURIED CABLE - METALLIC	1980	1,283	
92	HANCOCK	BURIED CABLE - METALLIC	1981	1,110	
93	HANCOCK	BURIED CABLE - METALLIC	1982	769	
94	HANCOCK	BURIED CABLE - METALLIC	1984	2,954	
95	HANCOCK	BURIED CABLE - METALLIC	1985	8,668	
96	HANCOCK	BURIED CABLE - METALLIC	1986	1,628	
97	HANCOCK	BURIED CABLE - METALLIC	1987	180	
98	HANCOCK	BURIED CABLE - METALLIC	1989	6,729	
99	HANCOCK	BURIED CABLE - METALLIC	1990	4,044	
100	HANCOCK	BURIED CABLE - METALLIC	1991	1,068	
101	HANCOCK	BURIED CABLE - METALLIC	1992	3,619	
102	HANCOCK	BURIED CABLE - METALLIC	1994	12,853	
103	HANCOCK	BURIED CABLE - METALLIC	1995	12,573	
104	HANCOCK	BURIED CABLE - METALLIC	1996	1,468	
105	HANCOCK	BURIED CABLE - METALLIC	1997	728	
106	HANCOCK	BURIED CABLE - METALLIC	2005	2,458	
107	HANCOCK	BURIED CABLE - METALLIC	2006	12	
108	HANCOCK	AERIAL WIRE	1960	465	
109	HANCOCK	AERIAL WIRE	1972	287	
110	HANCOCK	AERIAL WIRE	1979	349	
111	HANCOCK	AERIAL WIRE	1980	46	
112	HANCOCK	AERIAL WIRE	1982	718	
113	HANCOCK	AERIAL WIRE	1985	672	
114	HANCOCK	AERIAL WIRE	1989	770	
115	HANCOCK	AERIAL WIRE	1990	3,908	
116	HANCOCK	AERIAL WIRE	1991	1,144	
117	HANCOCK	AERIAL WIRE	1992	7,718	
118	HANCOCK	AERIAL WIRE	1994	803	
119	HANCOCK	AERIAL WIRE	1995	1,442	
120	HANCOCK	AERIAL WIRE	1997	2,186	
121	HANCOCK	AERIAL WIRE	1998	1,090	
122	HANCOCK	AERIAL WIRE	2001	4,410	
123	HANCOCK HANCOCK	AERIAL WIRE AERIAL WIRE	2002 2011	3,307 1,006	
124	I.	CONDUIT SYSTEMS	1980	1,006 2,775	
125	HANCOCK	CONDUIT SYSTEMS CONDUIT SYSTEMS	1980	3,224	
126 127	HANCOCK HANCOCK	CONDUIT SYSTEMS	1987	634	
128	HANCOCK	CONDUIT SYSTEMS	2002	10,177	
120		DIGITAL ELECTRONIC SWITCHING	2011	137,386	
129	HANCOCK	IDIGITAL ELECTRONIC SWALLENIG			

Owner's Name: Taconic Telephone Company

Fiscal Year: 2016

Federal Id #: 14-0583240

ALL PROPERTY SCHEDULE - BY DESCRIPTION

Table Row	5.5		Year of Installation	Historical Original Cost	New Asset (X)
	(Select From List)	(Select From List)			()
131	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1999	528	
132	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2000	495	
133	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2001	4,779	
134	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2003	2,549	
135	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	924	
136	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2009	5,844	
137	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2010	4,391	
138	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2011	31,120	
139	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2012	11,653	
140	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2013	1,716	
141	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL		1,762	Х
142	HANCOCK	ICOCK DIGITAL ELECTRONIC SWITCHING		3,418	
143	HANCOCK DIGITAL ELECTRONIC SWITCHING		2003	2,823	
144	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2007	1,927	
145	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2002	61,505	
146	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2003	1,210	
147	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2005	413	
148	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	1,128	
149	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2002	3,940	
150	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2003	1,370	
151				·	
152					
153					

State Tax Form 5941 Revised 12/29/2015 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services Bureau of Local Assessment (617) 626-3605

FISCAL YEAR 2017 - Telephone or Telegraph Company Return of personal property subject to valuation by the Commissioner of Revenue General Laws Chapter 59, § 41

TO BE FILED BY ALL TELEPHONE AND TELEGRAPH COMPANIES OWNING PERSONAL PROPERTY SUBJECT TO TAXATION IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

 TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form and the taxable personal property list electronically in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments including any federal tax status election form.
A. Identity of Filer: Federal ID # of Filing Company 14-0583240 Legal Name of Company: Taconic Telephone Company Company Business Name (DBA): FairPoint Communicatins Business address: 1 Taconic Place Chatham, NY 12037 Billing address (if different): 908 W. Frontview Dodge City, KS 67801 Authorized Agent & Title: LaWana VanNahmen, Plant Accounting Manager Telephone number: 620-227-4412 Agent's FAX number: 620-227-4496 Agent's E-Mail Address: vannahmen@fairpoint.com Agent's Mailing Address: 908 W. Frontview Dodge City, KS 67801
B. Owner's Legal Status. (Check actual legal form of entity. If not a corporation in fact, but treated as a corporation for federal income tax purposes, check actual legal form of entity and attach approved IRS Form 8832 election or other evidence that entity is treated as a corporation for federal income tax purposes and check this box. Do NOT check corporation if entity is treated as a disregarded entity for federal income tax purposes.) Partnership. List names of all partners (general & limited): Association, Trust or Corporate Trust. List names of all members or trustees: Corporation. State of incorporation: New York Date of incorporation: 3/21/1905 Limited Liability Company. List names of all members: State of organization: Date of formation: Date of formation:
C. Check the services provided in Massachusetts:
D. Company owns telephone switching equipment in Massachusetts:
2. GENERAL INFORMATION
A. WHO MUST FILE A RETURN. This Return (State Tax Form 5941) must be filed each year by all telephone or telegraph companies, including individuals, partnerships, associations, trusts, corporations, limited liability companies and other legal entities, that own taxable telephone and telegraph personal property, subject to valuation by the Commissioner of Revenue, situated in any city or town of the Commonwealth on January 1. OWNERS OF PROPERTY, NOT HOLDERS OF IRUs, MUST REPORT PERSONALTY. Cellular/mobile telecommunications service providers that do not provide substantial landline telephone services are not considered telephone or telegraph companies and are not subject to central valuation. Such companies must file a State Tax Form 2MT with local boards of assessors. Cellular/mobile telecommunications companies that also provide substantial landline telephone service must file Form 5941, 5941 Appendix and 5941 Appendix II to be considered for central valuation as a telephone or telegraph company. Any such company should also file Form 2MT with the local boards of assessors, but advise them that the company is seeking to be valued centrally as a telephone company.

GENERAL INFORMATION (continued)

- B. WHEN AND WHERE RETURN MUST BE FILED. Returns must be filed by March 1 with the Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569. A return is not considered filed unless it is complete. The return must be submitted electronically in the Excel format requested to bladata@dor.state.ma.us along with a printed and signed copy. See Part 3 for taxable personal property subject to valuation by the Commissioner. All returns must include Appendices I & II.
- C. PENALTY FOR FAILURE TO FILE OR FILING LATE. If no return is filed for the fiscal year, the company will be barred from any appeal of the Commissioner's determination of value, unless the company was unable to comply for reasons beyond its control. G.L. c. 59, 841.
- D. USE OF RETURN. The Bureau of Local Assessment uses the information in the return to determine whether the property is subject to valuation by the Commissioner, and, if appropriate, its fair market value.
- E. AUDITS. The Commissioner of Revenue may audit your books, papers, records and other data in order to determine whether you have accurately reported all taxable personal property. Any audit will be conducted within 3 years of the date your return is due or filed, whichever is later. The Commissioner may certify an amended valuation for unreported or inaccurately reported taxable personal property discovered by the audit to the owner and the assessors of the city or town where the property is situated within 3 years and 6 months after the due date of the return or the date the return was filed, whichever is later. The board of assessors shall assess and commit to the collector of taxes an additional tax to the owner within 2 months of the date of the amended certification and the owner may appeal the valuation to the Appellate Tax Board within 1 month of the date the additional assessment notice is sent. G.L. c. 59, § 42A.

3. TAXABLE PERSONAL PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER OF REVENUE

The commissioner is required to value telephone and telegraph machinery, poles, wires, underground conduits, wires and pipes of telephone and telegraph companies owned as of January 1 preceding the filing date. G.L. c. 59, §39. Lists of all other taxable personal property must be submitted to local boards of assessors in the municipalities in which the property is situated, under G.L. c. 59, §29. G.L. c. 59, §41. Taxable property subject to central valuation will vary, depending on the legal form of ownership of the property. Corporations, and other legal entities treated as corporations for federal income tax purposes (not including disregarded entities), will be valued on all poles and wires over public and private property, underground conduits, wires and pipes in public or private property, and machinery used in manufacture or in supplying and distributing water. G.L. c. 59, §39; G.L. c. 59, §5, Cl. 16(1); & G.L. c. 59, §18(5). This particularly includes machinery used in the generation of electricity, including emergency and back up generators and uninterruptible power supplies (UPS) connected to the power generation and distribution system.

Other legal entities will be valued by the commissioner on all poles, wires, underground conduits, wires and pipes situated in the commonwealth, and all machinery used for telephone and telegraph purposes. G.L. c. 59, §39; G.L. c. 59, §18. Property constructed and in service, cable without lit fiber (aka dark fiber or dark cable), construction work in progress (CWIP), spares and telephone property no longer in service but not yet removed is taxable and must be appropriately listed.

4. INSTRUCTIONS FOR LISTING TAXABLE PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER

List all items of taxable personal property subject to valuation by the Commissioner owned by the filing company on January 1 in printed attachments and in the prescribed Excel file format. If any such property was reported by another telephone or telegraph company in the prior filing year, list it separately and provide the name and address of the former filing company.

- A. POLES, WIRES, UNDERGROUND CONDUITS, WIRES AND PIPES. Wires include fiber optic cables, copper wires and other similar strands strung on poles or in conduit. List such property in each city or town in the format provided in the excel spreadsheet posted on the website. Poles and Wires over Public Ways are to be included in the listing with those over private ways on the Property Schedule by selecting the correct pull-down description. (There is no longer a "Public Ways" label.)
- B. MACHINERY. A generator, or uninteruptable power supply (UPS), is machinery used in manufacture and for telephone/telegraph purposes. Switching and routing equipment is machinery used in the conduct of business for telephone/telegraph purposes, not machinery used in manufacture. Please refer to the spreadsheet for a more expansive list of types of machinery, as the preceding is intended to be for illustrative purposes and is not exclusive.
- C. HISTORICAL ORIGINAL COST. The total cost of acquisition and commissioning of the property at installation as part of the system. This cost includes the amount of money paid for the property in an arms length transaction and does not include allocated account entries as a result of acquisition by merger, take-over, bankruptcy or any other asset impaired accounting treatment. It also includes the amount of money paid by a third party if the third party transfers the property to the company for other consideration or by grant or gift, such as a contribution in aid of construction (CIAC). The total cost includes all direct and indirect costs and shall conform as closely as possible to the Federal Communications Commission uniform system of accounts under 47 CFR 32.2000 et seq, and particularly to 32.2000(a)(2, 3 & 4), (b)(2)(i & ii), (c)(2)(i xiv), (f)(9)(ii), (i) and (j). In addition, report all construction work in progress (CWIP) as a separate account and all property acquired through contribution in aid of construction (CIAC) as a separate account.
- D. NEW GROWTH. Property that is new to a community this year, whether it is new, used or transferred from another community, must be listed separately on the asset list and an "X" must be placed in the appropriate column.

5.	SIGNATURI
5.	SIGNATURI

SIGNATURE OF TREASURER. A return must be signed and sworn to by the company's treasurer. This return and all accompanying lists and statements, including the Form 5941 Appendices, have been prepared or examined by me and include all taxable personal property subject to valuation by the Commissioner owned or held by the maker of this return on January 1st, and are true, correct and complete to the best of my knowledge and belief as required by G.L. c. 59, §41.

Subscribed this	day of		under the penalties of perjury.
Signature: Print Name: Address:	, Treasurer	E-Mail:	FAX number:
			Telephone:

State Tax Form 5941 Appendix I Revised 12/29/2015 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services (617) 626-3605

FISCAL YEAR 2017

Determination of Substantiality of Telephone or Telegraph Service to Qualify for Central Valuation General Laws Chapter 59, §41

TO BE FILED BY COMPANIES SEEKING CENTRAL VALUATION OF TELEPHONE/TELEGRAPH PROPERTY BUT ALSO PROVIDING NON-TELEPHONE/TELEGRAPH SERVICES OR BUSINESS IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569 This form must be filed by March 1, 2016

	TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form electronically and the taxable personal property list in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments.		
A.	Identity of Filer as provided on Form 5941: Federal ID # of filer: 14-0583240		
I	Legal Name of Company: Taconic Telephone Company		
В.	Business Information: Part 1 - Information for the Company as a Whole 1. PERCENTAGE OF GROSS RECEIPTS		
	 a. List the percentage of gross receipts for telephone/telegraph service provided during calendar 2015. (Do not include receipts for VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband [access and service]): 		
	b. List the percentage of gross receipts for VoIP services provided in calendar 2015:	0	
	 c. List the percentage of gross receipts as an internet service provider (ISP) or for internet and broadband access, such as cable modem or DSL access, for calendar 2015: 		
	d. List the percentage of gross receipts as a cellular/mobile telecommunications provider for calendar 2015:		0
	e. List the percentage of gross receipts for cable TV/video service in calendar 2015:	0	
	f. List the percentage of gross receipts for all other services provided or other receipts of the business in		
	calendar 2015: 0 (a. through f. should total 100%) 2. PERCENTAGE OF INVESTED CAPITAL		
	a. List the percentage of the entire capital invested for telephone/telegraph services as of January 1, 2016.		
	(Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecommunications or internet or		
	broadband [access and service]: 100		
	b. List the percentage of the entire capital invested solely for VoIP as of January 1, 2016:	0	
	c. List the percentage of the entire capital invested solely as an internet service provider (ISP) or for internet or broadband access as of		
	January 1, 2016:		
	d. List the percentage of the entire capital invested solely for cellular/mobile telecommunications as of January 1,		
	2016: 0		
	e. List the percentage of the entire capital invested for cable TV/video service as of January 1, 2016:		0
	f. List the percentage of the entire capital invested for all other purposes of the business as of January 1,		
	2016: 0 (a. through f. should total 100%)		
	3. NUMBER OF EMPLOYEES		
	 a. List the number of persons employed in telephone/telegraph services in calendar 2015. (Do not include the number of employees used only for providing VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband [access or service]): 		
	b. List the number of persons employed in providing VoIP in calendar 2015:		
	 c. List the number of persons employed as an internet service provider (ISP) or in providing internet or broadband access in calendar 2015: 		
	d. List the number of persons employed in cellular/mobile telecommunication services in calendar 2015:		0
	e. List the number of persons employed in cable TV/video services in calendar 2015:	0	
	f. List the total number of persons employed in calendar 2015: 50		

Business Information: Part 2 - Information for the Company Business in Massachusetts 4. PERCENTAGE OF GROSS RECEIPTS a. List the percentage of gross receipts for Massachusetts telephone/telegraph service provided during calendar 2015. (Do not include receipts for voice over Internet protocol [VoIP], cable TV/video, cellular/mobile telecom or internet or broadband		
[access and service]): b. List the percentage of Massachusetts gross receipts for VoIP services provided in calendar		
2015: c. List the percentage of Massachusetts gross receipts as an internet service provider (ISP) or for internet or broadband access, such as cable modem or DSL access, for calendar 2015:		
 d. List the percentage of Massachusetts gross receipts as a cellular/mobile telecom provider for calendar 2015: 		
e. List the percentage of Massachusetts gross receipts as a cable TV/video provider for calendar 2015: f. List the percentage of Massachusetts gross receipts for all other services provided or other receipts of the business in calendar 2015:		0
5. PERCENTAGE OF INVESTED CAPITAL		
 a. List the percentage of the entire capital invested for Massachusetts telephone/telegraph services as of January 1, 2016. (Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecom or internet or broadband [access and service]): 		
b. List the percentage of the entire capital invested solely for Massachusetts VoIP as of January 1, 2016: 0		
c. List the percentage of the entire capital invested solely as a Massachusetts internet service provider (ISP) or for internet or broadband access as of January 1, 2016:		
d. List the percentage of the entire capital invested solely for the Massachusetts cellular/mobile telecom service as of January 1, 2016: 0		
e. List the percentage of the entire capital invested solely for the Massachusetts cable TV/video service as of January 1, 2016: 0		
f. List the percentage of the entire capital invested for all other Massachusetts purposes of the business as of January 1, 2016: 0 (a. through f. should total 100%)		
6. NUMBER OF EMPLOYEES		
a. List the number of persons employed in Massachusetts telephone/telegraph services in calendar 2015. (Do not include the number of employees used only for providing VoIP, cable TV/video or internet or broadband [access or service]): 50		
b. List the number of persons employed in providing Massachusetts VoIP in calendar 2015: c. List the number of persons employed in providing Massachusetts as an internet service provider (ISP) or for internet or broadband	0	
access in calendar 2015: 0		
 d. List the number of persons employed in providing Massachusetts cellular/mobile telecom services in calendar 2015: 		
e.List the number of persons employed in providing Massachusetts cable TV/video services in calendar 2015: f. List the total number of persons employed in all other Massachusetts business of the company in calendar 2015:		0

Percentage of Unregulated Use and Minutes Information: Part 3 - Information for the Company as a Whole and in Ma 7. FOR THE COMPANY AS A WHOLE a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2015. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2015: c. List the percentage of total minutes for unregulated data service for calendar year 2015: d. List the percentage of total minutes for unregulated video service for calendar year 2015: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2015: f. List the percentage of gross receipts for unregulated telephone service in calendar 2015: g. List the percentage of gross receipts for unregulated data service in calendar 2015: h. List the percentage of gross receipts for unregulated video service in calendar 2015: i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other receipts of the business in calendar 2015: (a. through d. and e. through i. should in all cases total 100%).	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 8. FOR THE STATE OF MASSACHUSETTS a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2015. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2015: c. List the percentage of total minutes for unregulated data service for calendar 2015: d. List the percentage of total minutes for unregulated video service for calendar year 2015: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2015: f. List the percentage of gross receipts for unregulated telephone service in calendar 2015: g. List the percentage of gross receipts for unregulated data service in calendar 2015: h. List the percentage of gross receipts for unregulated video service in calendar 2015: i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other receipts of the business in calendar 2015: (a. through d. and e. through i. should in all cases total 100%). 	0 0 0 0 0 0 0
For your Return to be considered complete, all information requested must be provided. THIS FORM APPROVED BY THE COMMISSIONER OF REVENUE	

The Commonwealth of Massachusetts Commissioner of Revenue ● Division of Local Services (617) 626-3605

MASSACHUSETTS FISCAL TAX YEAR 2017

(Massachusetts Data Only)

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

	PANY LEGAL NAME: Taconic Telephone Company	•			
	SECTION 1: COMPANY DESCRIPTION				
A. B	A. Briefly describe company's business operations in MASSACHUSETTS: Taconic Telephone provides DSL and Dial Tone Services to our business and residential customers in MA. We currently have roughly 750 access lines in the state.				
B. Li	st all affiliates and/or subsidiaries of the company with business operations in MASSACHUSETTS and describe the nature of	of the affiliation: N/A			
J. 2.	or an animalor and or ano company was seemed operations in the control of the and accompanies and materials	51 110 41111410111 1471			
0=0	TOUR FINANCIAL DATA ORDERATING DEVENUE EVERYOR'S INCOME (EVALUENCE MIDE) FOR ORDERATIONS.				
SEC	TION 2: FINANCIAL DATA - OPERATING REVENUE, EXPENSE & INCOME (EXCLUDING WIRELESS OPERATIONS)	T			
		Company-Wide Operating Results	Massachusett's-Only Operating		
Line :	#	(Similar to SEC 10-K reporting)	Results		
1		01/01/2014 - 12/31/2014	01/01/2014 - 12/31/2014	Comments	
	REVENUES (The categories below are intended to encompass a variety of telecommunications revenue sources.				
	Please provide the dollar value for the categories that apply to your organization. Those categories that apply to your				
	organization, but for which you DID NOT receive revenue, please indicate this by reporting "\$0". Those categories that				
3	DO NOT apply to your organization, please indicate this by inserting "N/A" on the line): Service Revenues:				
4	Enterprise & small business	0	0		
5	Consumer	0	0		
6	Carrier	0	0		
1 _				Local Network Services, Network Access Services and Long Distance	
7 8	Wholesale Product sales	14,838,498	278,401	NetWork Services	
9	Other revenues (describe in comment section)	0	0		
10	Miscellaneous revenues (describe in comment section)	-93.538	-2.819	Non-Regulated Revenues and Uncollectible Revenues	
			,	Rent and Pole Revenue, Finance Charges, Intrastate and Interstate	
				Revenues	
	TOTAL REVENUES (Sum of lines 4 thru 10)	930,795		Directory Revenue	
12		15,675,755	275,582		
	OPERATING EXPENSES (The categories below are intended to encompass a variety of telecom expense sources.				
	Please provide the dollar value for the categories that apply to your organization. Those categories that apply to your organization, but for which you DID NOT expend funds, please indicate this by reporting "\$0". Those categories that DO				
13	NOT apply to your organization, please indicate this by inserting "N/A" on the line):				
14	Cost of services (exclusive of depreciation and amortization)	10,782,673	0		
15	Cost of products sold	0	0		
16	Selling, general, administrative	0	0		
17	Depreciation & amortization	2,456,100	0	0	
19	Other operating expenses (describe in comment section) Miscellaneous expenses (describe in comment section)	1,305,682	0	Operating Taxes	
20	TOTAL OPERATING EXPENSES (Sum of lines 14 thru 19)	14.544.455	0		
21	The state of the s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0		
22	NET OPERATING INCOME (Line 11 less line 20)	1,131,300	0		
23					
24	AFFILIATE TRANSACTIONS (List all income received from (\$), and payments made to (-\$), any and all affiliates				
	noted in Section 1, Item B and describe the transaction in the 'Comments' column):				
25 26	Name of Affiliate: Amount included as an income/expense above? ☐ Yes ☐ No				
27	☐ Yes ☐ No				
28	Yes No				
29	yes □ No				
30	☐ Yes ☐ No				
31	☐ Yes ☐ No				
32	☐ Yes ☐ No				
33	Total Payments to Affiliates WITHIN Massachusetts:	0	0		
34	Total Payments to Affiliates OUTSIDE OF Massachusetts:	4,558,542	0		
35 36	TOTAL Gross Plant in Service (total historic original cost): Taxable Gross Plant in Service (personal property subject to taxation in MA):	76,215,666 76,215,666	877,289 877,289		
- 00	Francisio Gross Frank in Germoe (personal property subject to taxation in wing.	10,210,000	011,209	1	

37	Non-Taxable Gross Plant in Service (all other property not subject to taxation in MA):	359,964	0	
38	If the sum of lines 36 and 37 DO NOT equal line 35, please explain.	76.575.630	877.289	

Line #	ine #					
39	SECTION 3: PROPERTY & PLANT DETAIL & STATISTICS (Massachusetts Only)	01/01/2014 - 12/31/2014		Comments		
40	220101151110121111111111111111111111111			Commonto		
41	Poles & Conduit					
42	Pole Rental Expense	0				
43	Conduit Rental Expense	0				
44	Conduit Normal Exponen	, and the same of				
45	Composite Annual Depreciation Rate - Poles	3.71%				
46	Composite Annual Depreciation Rate - Conduit	2%				
47		= / -				
48	Number of Poles - Solely Owned	15				
49	Number of Poles - Jointly Owned	254				
50	(Sum of products of the numbers of jointly owned poles multiplied by ownership percentages)	204				
51		000				
	Total Equivalent Number of Poles (Lines 48 + 49)	269				
52						
53	Conduit System Trench Kilometers/Miles (specify)	1		Km		
54	Conduit System Duct Kilometers/Miles (specify)	1		Km		
55						
56	Outside Plant Statistics - Cable & Wire					
57	Kilometers/Miles (specify) of Aerial Wire	12.95		Km		
58	Aerial Cable - Sheath Km/Miles (specify) of Metalic	40.38		Km		
59	Aerial Cable - Sheath Km/Miles (specify) of Fiber	9.16		Km		
60	Underground Cable - Sheath Km/Miles (specify) of Metalic	4		Km		
61	Underground Cable - Sheath Km/Miles (specify) of Fiber	0.44		Km		
62	Buried Cable - Sheath Km/Miles (specify) of Metalic	7.13		Km		
63	Buried Cable - Sheath Km/Miles (specify) of Fiber	0				
64	Intrabldg Network Cable - Sheath Km/Miles (specify) of Metalic	0				
65	Intrabldg Network Cable - Sheath Km/Miles (specify) of Fiber	0				
66						
67	Total Cable - Sheath Km/Miles (specify) of Metalic (Sum of lines 58, 60, 62 & 64)	51.51		Km		
68	Total Cable - Sheath Km/Miles (specify) of Fiber (Sum of lines 59, 61, 63 & 65)	9.6		Km		
69						
70	Km/Miles (specify) of Fiber in Cable - Fiber Km/Miles (specify) Equipped (Lit)	0				
71	Km/Miles (specify) of Fiber in Cable - Total Fiber Km/Miles (specify) Deployed (Lit & Dark)	0				
72	Km/Miles (specify) of Metallic Wire in Cable	0				
73	Equipped Km/Miles (specify) of Tube in Coax Cable	0				
74						
75	Transmission Facilities					
76	Sheath Kilometers/Miles (specify):					
77	Copper	0				
78	Fiber	5.68		Km		
79	Other	0				
80	Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru 79)	5.68		Km		
81						
82	Interoffice Working Facilities: Total Circuit Links	11				
83						
84	Loop Plant - Central Office Terminations:	528				
85		Working Channels	Equipped Channels	Comments		
86	Copper - Baseband	0	12.11.2.2.2.2.2			
87	Copper - Analog Carrier	0				
88	Copper Digital Carrier	0				
89	Fiber Digital Carrier	0				
90	Other	0				
91	Total (Sum of lines 86 thru 90)	0				
92	,	01/01/2014 - 12/31/2014		Comments		
93	Other Transmission Facility Data:	0				
94	Copper Pairs Terminated Main or Other Equivalent Frame (Loop Plant Only)	2525				
95	Fiber Strands Term. In the CO (Loop Plant Only)	0				
96	DS1s Term. At Customer Premises	5				
97	Fiber Terminated at Customer Premises at DS3 Rate or Higher	3				
98	Hybrid Fibert/Metallic Loop Interface Locations	0				
98	Switched Access Lines Served from Interface Locations	0				
100	Total xDSL Terminated at Customer Premises	195				
101	xDSL Terminated at Customer Premises via Hybrid Fiber/Metallic Interface Locations	0				
102	Subscriber Lines Capable of ISDN	0				
103	Others					
	Other Control of the					
105	Radio Relay System - Km/Miles (specify) of Terrestrial System	0				
106	Radio Relay System - Way Terrestrial Channel	0				
107		1				

108		Km/Miles (specify) of Telephone Channel	Total Equipped Local Loop Circuit Km/Miles (specify)	Total Equipped Interoffice Circuit Km/Miles (specify) & Microwave Systems)	(Cable
109	Analog (4 kHz or Equivalent)	Onariner	Tanywiics (specify)	a microwave dystems)	
110	Digital (64 kbps or Equivalent)	0			
111	Digital (o' riapo o Equitation)	,			
	SECTION 4: OPERATING DATA (Massachusetts Only)	01/01/2014 - 12/31/2014		Comments	
113					
	Access Lines in Service by Customer				
115	Business Switched Access Lines:				
116	Single Line	109			
117	Multi-Line Other than Payphone Lines				
118	Payphone Lines	0			
119	Residential Switched Access Lines:	,			
120	Lifeline	0			
121	Primary (excluding Lifeline)	623			
122	Non-primary (excluding Lifeline)	0			
123		_			
124	Total Switched Access Lines (Business & Residential)	732			
125					
126	Special Access Lines (Non-Switched):				
127	Analog (4 kHz or Equivalent)	0			
128	Digital (64 kbps or Equivalent)	0			
129					
130	Total Access Lines (Switched & Special) (Sum of lines 124, 127 & 128)	732			
131	Local Private Lines	0			
132	Switched Access Line Detail				
133	Main Access Lines	732			
134	PBX and Centrex Trunks	20			
135	Centrex Extensions	0			
136	Other Switched Access Lines	0			
137	Total Switched Access Lines (Sum of lines 133 - 136)	752			
138					
139	Central Office Switches Excluding Remote Switches	0			
140	Remote Switches	2			
141	Total Central Office Switches (Sum of lines 139 - 140)	2			
142					
143		N/A			
144		N/A			
	Telephone Calls - Access Lines in Service by Customer				
146	Local Calls	0	-		
147	IntraLATA Toll Calls Completed (Originating)	597,740			
148			-		
149		Interstate	Intrastate	Total	
150	InterLATA Toll Calls Completed (Originating)	771,915	94,590		866,505
151	InterLATA Billed Access Minutes (Originating & Terminating)				

FCC ACCOUNT CODES

Alphabetical Order

Alphabetical Order	Account
Description	Code
AERIAL CABLE - FIBER	24212
AERIAL CABLE - FTTP	24213
AERIAL CABLE - METALLIC	24211
AERIAL WIRE	2431
ANALOG ELECTRONIC SWITCHING	2211
BURIED CABLE - FIBER	24232
BURIED CABLE - FTTP	24233
BURIED CABLE - METALLIC	24231
CIRCUIT EQUIPMENT - ANALOG	22321
CIRCUIT EQUIPMENT - DIGITAL	22322
CONDUIT SYSTEMS	2441
DIGITAL ELECTRONIC SWITCHING	2212
ELECTRO MECHANICAL SWITCHING	2215
GENERAL PURPOSE COMPUTERS	2124
INTRA BUILDING CABLE - FIBER	24262
INTRA BUILDING CABLE - FTTP	24263
INTRA BUILDING CABLE - METALLIC	24261
OPERATOR SYSTEMS	2220
POLES	2411
PUBLIC TELEPHONE TERM EQ	2351
RADIO SYSTEMS - ANALOG	22311
RADIO SYSTEMS - DIGITAL	22312
SUBMARINE CABLE - FIBER	24242
SUBMARINE CABLE - FTTP	24243
SUBMARINE CABLE - METALLIC	24241
UNDERGROUND CABLE - FIBER	24222
UNDERGROUND CABLE - FTTP	24223
UNDERGROUND CABLE - METALLIC	24221
Antennas are to be listed as Radio Systems - Digital.	

ADDITIONAL ACCOUNT CODES

Alphabetical Order

Description	Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
ELECTRIC GENERATORS (Handy-Whitman Index)	344
PROPERTY RETIRED FROM SERVICE -	
SCHEDULED FOR REMOVAL	102
SPARE PARTS	101
UNINTERUPTABLE POWER SUPPLY (UPS)	315
Description Dublic Ways are accompanies adviste Drivete	14/

Property in Public Ways are now combined with Private Ways.

Account Order

Account Order	Account
Description	Code
GENERAL PURPOSE COMPUTERS	2124
ANALOG ELECTRONIC SWITCHING	2211
DIGITAL ELECTRONIC SWITCHING	2212
ELECTRO MECHANICAL SWITCHING	2215
OPERATOR SYSTEMS	2220
PUBLIC TELEPHONE TERM EQ	2351
POLES	2411
AERIAL WIRE	2431
CONDUIT SYSTEMS	2441
RADIO SYSTEMS - ANALOG	22311
RADIO SYSTEMS - DIGITAL	22312
CIRCUIT EQUIPMENT - ANALOG	22321
CIRCUIT EQUIPMENT - DIGITAL	22322
AERIAL CABLE - METALLIC	24211
AERIAL CABLE - FIBER	24212
AERIAL CABLE - FTTP	24213
UNDERGROUND CABLE - METALLIC	24221
UNDERGROUND CABLE - FIBER	24222
UNDERGROUND CABLE - FTTP	24223
BURIED CABLE - METALLIC	24231
BURIED CABLE - FIBER	24232
BURIED CABLE - FTTP	24233
SUBMARINE CABLE - METALLIC	24241
SUBMARINE CABLE - FIBER	24242
SUBMARINE CABLE - FTTP	24243
INTRA BUILDING CABLE - METALLIC	24261
INTRA BUILDING CABLE - FIBER	24262
INTRA BUILDING CABLE - FTTP	24263

Antennas are to be listed as Radio Systems - Digital.

Account Order

	Account
Description	Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
SPARE PARTS	101
PROPERTY RETIRED FROM SERVICE -	
SCHEDULED FOR REMOVAL	102
UNINTERUPTABLE POWER SUPPLY (UPS)	315
ELECTRIC GENERATORS (Handy-Whitman Index)	344

Property in Public Ways are now combined with Private Ways.

Fiscal Year: 2017

Federal Id #: 14-0583240

Owner's Name: Taconic Telephone Company

Table	City or Town Location	Description	Year of	Historical Original	
Row	(Select From List)	(Select From List)	Installation	Cost	New Asset (X)
1	HANCOCK	POLES	1949	578	
2	HANCOCK	POLES	1953	44	
3	HANCOCK	POLES	1955	363	
4	HANCOCK	POLES	1956	498	
<u>5</u>	HANCOCK HANCOCK	POLES POLES	1957 1959	709 146	
7	HANCOCK	POLES	1960	165	
8	HANCOCK	POLES	1962	211	
9	HANCOCK	POLES	1963	246	
10	HANCOCK	POLES	1964	245	
11 12	HANCOCK HANCOCK	POLES POLES	1965 1966	283 1,517	
13	HANCOCK	POLES	1967	1,517	
14	HANCOCK	POLES	1968	1,360	
15	HANCOCK	POLES	1969	362	
16	HANCOCK	POLES	1970	1,000	
17	HANCOCK	POLES	1971	3,798	
18	HANCOCK HANCOCK	POLES POLES	1972	3,500	
19 20	HANCOCK	POLES	1973 1974	1,421 2,826	
21	HANCOCK	POLES	1974	121	
22	HANCOCK	POLES	1976	2,038	
23	HANCOCK	POLES	1977	664	
24	HANCOCK	POLES	1978	2,771	
25	HANCOCK	POLES	1979	666	
26 27	HANCOCK HANCOCK	POLES POLES	1980 1982	3,538 1,485	
28	HANCOCK	POLES	1983	703	
29	HANCOCK	POLES	1984	881	
30	HANCOCK	POLES	1986	1,428	
31	HANCOCK	POLES	1988	546	
32	HANCOCK	POLES	1990	3,589	
33 34	HANCOCK HANCOCK	POLES POLES	1991 1993	1,634 29,215	
35	HANCOCK	POLES	2000	14,707	
36	HANCOCK	POLES	2002	868	
37	HANCOCK	AERIAL CABLE - METALLIC	1964	139	
38	HANCOCK	AERIAL CABLE - METALLIC	1969	6,061	
39	HANCOCK	AERIAL CABLE - METALLIC	1971	11	
40 41	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1973 1974	4,924 439	
42	HANCOCK	AERIAL CABLE - METALLIC	1975	4,494	
43	HANCOCK	AERIAL CABLE - METALLIC	1976	8,871	
44	HANCOCK	AERIAL CABLE - METALLIC	1978	8,822	
45	HANCOCK	AERIAL CABLE - METALLIC	1981	4,353	
46	HANCOCK	AERIAL CABLE - METALLIC	1982	429	
47 48	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1983 1984	2,908 5,793	
40 49	HANCOCK	AERIAL CABLE - METALLIC	1985	2,333	
50	HANCOCK	AERIAL CABLE - METALLIC	1986	3,528	
51	HANCOCK	AERIAL CABLE - METALLIC	1987	11,045	
52	HANCOCK	AERIAL CABLE - METALLIC	1988	11,016	
53	HANCOCK HANCOCK	AERIAL CABLE - METALLIC	1989 1990	9,680 4,637	
54 55	HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1990	45,832	
56	HANCOCK	AERIAL CABLE - METALLIC	1992	9,182	
57	HANCOCK	AERIAL CABLE - METALLIC	1993	3,992	
58	HANCOCK	AERIAL CABLE - METALLIC	1994	26,421	
59	HANCOCK	AERIAL CABLE - METALLIC	1995	8,798	
60	HANCOCK	AERIAL CABLE - METALLIC	1998	9,785	
61 62	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	2000 2002	3,080 27,644	
63	HANCOCK	AERIAL CABLE - METALLIC	2002	27,644	
64	HANCOCK	AERIAL CABLE - METALLIC	2004	2,485	
65	HANCOCK	AERIAL CABLE - METALLIC	2005	2,117	
66	HANCOCK	AERIAL CABLE - METALLIC	2006	3,058	
67	HANCOCK	AERIAL CABLE - METALLIC	2011	3,399	
68	HANCOCK	AERIAL CABLE - FIBER	2001	24,666	

Fiscal Year: 2017

Federal Id #: 14-0583240

Owner's Name: Taconic Telephone Company

	ALL PROPERTY SCHEDULE - BY	DECORAL TION				
Table Row	City or Town Location	Description (Select From List)	Year of Installation	Historical Original Cost	New Asset (X)	
69	(Select From List) HANCOCK	AERIAL CABLE - FIBER	2002	8,142		
70	HANCOCK	AERIAL CABLE - FIBER	2011	3,861		
71	HANCOCK	UNDERGROUND CABLE - METALLIC	1980	1,005		
72	HANCOCK	UNDERGROUND CABLE - METALLIC	1988	1,419		
73	HANCOCK	UNDERGROUND CABLE - METALLIC	1989	6,142		
74	HANCOCK	UNDERGROUND CABLE - METALLIC	1991	1,145		
75	HANCOCK HANCOCK	UNDERGROUND CABLE - METALLIC	1994	510		
76 77	HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - METALLIC	1995 1997	4,162 3,034		
78	HANCOCK	UNDERGROUND CABLE - METALLIC	1998	6,314		
79	HANCOCK	UNDERGROUND CABLE - METALLIC	2000	2,238		
80	HANCOCK	UNDERGROUND CABLE - METALLIC	2001	802		
81	HANCOCK	UNDERGROUND CABLE - METALLIC	2002	66,409		
82	HANCOCK	UNDERGROUND CABLE - METALLIC	2003	17,422		
83	HANCOCK	UNDERGROUND CABLE - METALLIC	2004	7,678		
84	HANCOCK	UNDERGROUND CABLE - METALLIC	2005	492		
85	HANCOCK	UNDERGROUND CABLE - METALLIC	2006	1,171		
86	HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - FIBER	2011	1,713 850		
87 88	HANCOCK HANCOCK	UNDERGROUND CABLE - FIBER UNDERGROUND CABLE - FIBER	2002 2011	3,980		
89	HANCOCK	BURIED CABLE - METALLIC	1977	1,818		
90	HANCOCK	BURIED CABLE - METALLIC	1978	84		
91	HANCOCK	BURIED CABLE - METALLIC	1980	1,283		
92	HANCOCK	BURIED CABLE - METALLIC	1981	1,110		
93	HANCOCK	BURIED CABLE - METALLIC	1982	769		
94	HANCOCK	BURIED CABLE - METALLIC	1984	2,954		
95	HANCOCK	BURIED CABLE - METALLIC	1985	8,668		
96	HANCOCK	BURIED CABLE - METALLIC	1986	1,628		
97	HANCOCK	BURIED CABLE - METALLIC	1987	180		
98	HANCOCK	BURIED CABLE - METALLIC	1989 1990	6,729		
99 100	HANCOCK HANCOCK	BURIED CABLE - METALLIC BURIED CABLE - METALLIC	1990	4,044 1,068		
101	HANCOCK	BURIED CABLE - METALLIC	1992	3,619		
102	HANCOCK	BURIED CABLE - METALLIC	1994	12,853		
103	HANCOCK	BURIED CABLE - METALLIC	1995	12,573		
104	HANCOCK	BURIED CABLE - METALLIC	1996	1,468		
105	HANCOCK	BURIED CABLE - METALLIC	1997	728		
106	HANCOCK	BURIED CABLE - METALLIC	2005	2,458		
107	HANCOCK	BURIED CABLE - METALLIC	2006	12		
108	HANCOCK	AERIAL WIRE	1960	465		
109 110	HANCOCK HANCOCK	AERIAL WIRE AERIAL WIRE	1972 1979	287 349		
111	HANCOCK	AERIAL WIRE	1979	46		
	HANCOCK	AERIAL WIRE	1982	718		
113	HANCOCK	AERIAL WIRE	1985	672		
114	HANCOCK	AERIAL WIRE	1989	770		
115	HANCOCK	AERIAL WIRE	1990	3,908		
116	HANCOCK	AERIAL WIRE	1991	1,144		
117	HANCOCK	AERIAL WIRE	1992	7,718		
118	HANCOCK	AERIAL WIRE	1994	803		
119	HANCOCK	AERIAL WIRE	1995	1,442		
120	HANCOCK HANCOCK	AERIAL WIRE AERIAL WIRE	1997	2,186		
121 122	HANCOCK	AERIAL WIRE	1998 2001	1,090 4,410		
123	HANCOCK	AERIAL WIRE	2001	3,307		
124	HANCOCK	AERIAL WIRE	2011	1,006		
125	HANCOCK	CONDUIT SYSTEMS	1980	2,775		
126	HANCOCK	CONDUIT SYSTEMS	1987	3,224		
127	HANCOCK	CONDUIT SYSTEMS	1994	634		
128	HANCOCK	CONDUIT SYSTEMS	2002	10,177		
129	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2011	137,386		
130	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1974	384		
131	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1999	528		
132	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2000	495		
133	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2001	4,779		
134 135	HANCOCK HANCOCK	CIRCUIT EQUIPMENT - DIGITAL CIRCUIT EQUIPMENT - DIGITAL	2003 2007	2,549 639		
136	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL CIRCUIT EQUIPMENT - DIGITAL	2007	5,844		
100		I STATE OF THE PROPERTY OF THE	2000	5,044	I	

Fiscal Year: 2017

Federal Id #: 14-0583240

Owner's Name: Taconic Telephone Company

Table	City or Town Location	Description	Year of	Historical Original	New Asset (X)
Row	(Select From List)	(Select From List)	Installation	Cost	New Asset (A)
137	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2010	4,012	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2011	31,120	
139	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2012	11,653	
140	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2013	1,716	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2014	1,762	
142	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2015	2,573	Х
	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2002	3,418	
	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2003	2,823	
	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2007	1,927	
146 147	HANCOCK HANCOCK	CIRCUIT EQUIPMENT - DIGITAL CIRCUIT EQUIPMENT - DIGITAL	2002 2003	61,505 1,210	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2005	413	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	1,128	
150	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2002	3,940	
151	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2003	1,370	
152				·	
153					
154					
155					
156					
157					
158 159					
160					
161			+		
162					
163					
164			1		
165					
166					
167					
168					
169					
170					
171					
172 173					
174					
175					
176					
177					
178					
179					
180					
181					
182					
183					
184			1		
185					
186 187			1		
188					
189		<u> </u>			
190					
191					
192					
193					
194					
195					
196					
197					
198					
199					
200					
201 202			1		
202					
204		<u> </u>			
_~ '		1	1	l	

Fiscal Year: 2017

Federal Id #: 14-0583240

Owner's Name: Taconic Telephone Company

Table	City or Town Location	Description	Year of	Historical Original	New Asset (X)
Row	(Select From List)	(Select From List)	Installation	Cost	
205					
206 207					
208					
209					
210 211					
212					
213					
214 215					
216					
217 218					
219					
220					
221 222					
223					
224 225					
226					
226 227					
228					
229 230					
231 232					
232 233					
234					
234					
236 237					
238 239					
239					
240 241					
242					
243 244					
245					
245 246					
247 248					
249					
250					
251 252					
253					
254					
255 256					
257					
258					
259 260					
261					
262 263					
264					
265					
266 267					
268					
269					
270 271					
272					

Fiscal Year: 2017

Federal Id #: 14-0583240

Owner's Name: Taconic Telephone Company

Table	City or Town Location	Description	Year of	Historical Original	New Asset (X)
Row	(Select From List)	(Select From List)	Installation	Cost	,
273 274					
274 275					
275 276					
277					
278 279					
280					
281					
282					
283 284					
284 285					
286					
287					
288 289					
290					
291					
292 293					
294					
294 295					
296					
297 298					
299					
300					
301 302					
302					
304					
305					
306 307					
308					
309					
310					
311 312					
313					
314					
315					
316 317					
318					
319					
320 321					
322					
323					
324					
325 326					
327					
328					
329 330					
330					
332					
333					
334 335					
336					
337 338					
338					
339 340					
J4U	<u> </u>	1			l

The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services Bureau of Local Assessment (617) 626-3605

FISCAL YEAR 2018 - Telephone or Telegraph Company Return of personal property subject to valuation by the Commissioner of Revenue General Laws Chapter 59, § 41

TO BE FILED BY ALL TELEPHONE AND TELEGRAPH COMPANIES OWNING PERSONAL PROPERTY SUBJECT TO TAXATION IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

This form must be filed by March 1, 2017

 TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form and the taxable personal property list electronically in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments including any federal tax status election form.
A. Identity of Filer: Federal ID # of Filing Company 14-0583240 Legal Name of Company: Taconic Telephone Company Company Business Name (DBA): FairPoint Communications Business address: 1 Taconic Place Chatham, NY 12037 Billing address (if different): 908 W. Frontview Dodge City, KS 67801 Authorized Agent & Title: LaWana VanNahmen, Accounting Manager Telephone number: 620-227-4412 Agent's FAX number: 620-227-4496 Agent's E-Mail Address: Vannahmen@fairpoint.com Agent's Mailing Address: 908 W. Frontview Dodge City, KS 67801
B. Owner's Legal Status. (Check actual legal form of entity. If not a corporation in fact, but treated as a corporation for federal income tax purposes, check actual legal form of entity and attach approved IRS Form 8832 election or other evidence that entity is treated as a corporation for federal income tax purposes and check this box. Do NOT check corporation if entity is treated as a disregarded entity for federal income tax purposes.) Partnership. List names of all partners (general & limited): Association, Trust or Corporate Trust. List names of all members or trustees: Corporation. State of incorporation: New York Date of incorporation: 3/21/1905 Limited Liability Company. List names of all members: State of organization: Date of formation: Date of formation: Date of formation:
C. Check the services provided in Massachusetts: □ local exchange □ long distance □ VoIP □ cable TV/video □ ISP/Broadband □ paging □ cellular/mobile □ reseller □ wholesaler □ other services (specify) *** All Companies must complete the attached Form 5941 Appendix I and II to be considered complete***
D. Company owns telephone switching equipment in Massachusetts:
2. GENERAL INFORMATION
A. WHO MUST FILE A RETURN. This Return (State Tax Form 5941) must be filed each year by all telephone or telegraph companies, including individuals, partnerships, associations, trusts, corporations, limited liability companies and other legal entities, that own taxable telephone and telegraph personal property, subject to valuation by the Commissioner of Revenue, situated in any city or town of the Commonwealth on January 1. OWNERS OF PROPERTY, NOT HOLDERS OF IRUs, MUST REPORT PERSONALTY. Cellular/mobile telecommunications service providers that do not provide substantial landline telephone services are not considered telephone or telegraph companies and are not subject to central valuation. Such companies must file a State Tax Form 2MT with local boards of assessors. Cellular/mobile telecommunications companies that also provide substantial landline telephone service must file Form 5941, 5941 Appendix and 5941 Appendix II to be considered for central valuation as a telephone or telegraph company. Any such company should also file Form 2MT with the local boards of assessors, but advise them that the company is seeking to be valued centrally as a telephone company.

GENERAL INFORMATION (continued)

- B. WHEN AND WHERE RETURN MUST BE FILED. Returns must be filed by March 1 with the Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569. A return is not considered filed unless it is complete. The return must be submitted electronically in the Excel format requested to bladata@dor.state.ma.us along with a printed and signed copy. See Part 3 for taxable personal property subject to valuation by the Commissioner. <u>All returns must include Appendices I & II.</u>
- C. PENALTY FOR FAILURE TO FILE OR FILING LATE. If no return is filed for the fiscal year, the company will be barred from any appeal of the Commissioner's determination of value, unless the company was unable to comply for reasons beyond its control. G.L. c. 59, §41.
- D. USE OF RETURN. The Bureau of Local Assessment uses the information in the return to determine whether the property is subject to valuation by the Commissioner, and, if appropriate, its fair market value.
- E. AUDITS. The Commissioner of Revenue may audit your books, papers, records and other data in order to determine whether you have accurately reported all taxable personal property. Any audit will be conducted within 3 years of the date your return is due or filed, whichever is later. The Commissioner may certify an amended valuation for unreported or inaccurately reported taxable personal property discovered by the audit to the owner and the assessors of the city or town where the property is situated within 3 years and 6 months after the due date of the return or the date the return was filed, whichever is later. The board of assessors shall assess and commit to the collector of taxes an additional tax to the owner within 2 months of the date of the amended certification and the owner may appeal the valuation to the Appellate Tax Board within 1 month of the date the additional assessment notice is sent. G.L. c. 59, § 42A.

3. TAXABLE PERSONAL PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER OF REVENUE

The commissioner is required to value telephone and telegraph machinery, poles, wires, underground conduits, wires and pipes of telephone and telegraph companies owned as of January 1 preceding the filing date. G.L. c. 59, §39. Lists of all other taxable personal property must be submitted to local boards of assessors in the municipalities in which the property is situated, under G.L. c. 59, §29. G.L. c. 59, §41. Taxable property subject to central valuation will vary, depending on the legal form of ownership of the property. Corporations, and other legal entities treated as corporations for federal income tax purposes (not including disregarded entities), will be valued on all poles and wires over public and private property, underground conduits, wires and pipes in public or private property, and machinery used in manufacture or in supplying and distributing water. G.L. c. 59, §39; G.L. c. 59, §5, Cl. 16(1); & G.L. c. 59, §18(5). This particularly includes machinery used in the generation of electricity, including emergency and back up generators and uninterruptible power supplies (UPS) connected to the power generation and distribution system.

Other legal entities will be valued by the commissioner on all poles, wires, underground conduits, wires and pipes situated in the commonwealth, and all machinery used for telephone and telegraph purposes. G.L. c. 59, §39; G.L. c. 59, §18. Property constructed and in service, cable without lit fiber (aka dark fiber or dark cable), construction work in progress (CWIP), spares and telephone property no longer in service but not yet removed is taxable and must be appropriately listed.

4. INSTRUCTIONS FOR LISTING TAXABLE PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER

List all items of taxable personal property subject to valuation by the Commissioner owned by the filing company on January 1 in printed attachments and in the prescribed Excel file format. If any such property was reported by another telephone or telegraph company in the prior filing year, list it separately and provide the name and address of the former filing company.

- A. POLES, WIRES, UNDERGROUND CONDUITS, WIRES AND PIPES. Wires include fiber optic cables, copper wires and other similar strands strung on poles or in conduit. List such property in each city or town in the format provided in the excel spreadsheet posted on the website. Poles and Wires over Public Ways are to be included in the listing with those over private ways on the Property Schedule by selecting the correct pull-down description. (There is no longer a "Public Ways" label.)
- B. MACHINERY. A generator, or uninteruptable power supply (UPS), is machinery used in manufacture and for telephone/telegraph purposes. Switching and routing equipment is machinery used in the conduct of business for telephone/telegraph purposes, not machinery used in manufacture. Please refer to the spreadsheet for a more expansive list of types of machinery, as the preceding is intended to be for illustrative purposes and is not exclusive.
- C. HISTORICAL ORIGINAL COST. The total cost of acquisition and commissioning of the property at installation as part of the system. This cost includes the amount of money paid for the property in an arms length transaction and does not include allocated account entries as a result of acquisition by merger, take-over, bankruptcy or any other asset impaired accounting treatment. It also includes the amount of money paid by a third party if the third party transfers the property to the company for other consideration or by grant or gift, such as a contribution in aid of construction (CIAC). The total cost includes all direct and indirect costs and shall conform as closely as possible to the Federal Communications Commission uniform system of accounts under 47 CFR 32.2000 et seq, and particularly to 32.2000(a)(2, 3 & 4), (b)(2)(i & ii), (c)(2)(i xiv), (f)(9)(ii), (i) and (j). In addition, report all construction work in progress (CWIP) as a separate account and all property acquired through contribution in aid of construction (CIAC) as a separate account.
- D. NEW GROWTH. Property that is new to a community this year, whether it is new, used or transferred from another community, must be listed separately on the asset list and an "X" must be placed in the appropriate column.

5.	SIGNATURI
5.	SIGNATURI

Signature: , Treasurer E-Mail:
Print Name:
Address: FAX number: Telephone:

State Tax Form 5941 Appendix I Revised 1/6/2017 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services (617) 626-3605

FISCAL YEAR 2018

Determination of Substantiality of Telephone or Telegraph Service to Qualify for Central Valuation General Laws Chapter 59, §41

TO BE FILED BY COMPANIES SEEKING CENTRAL VALUATION OF TELEPHONE/TELEGRAPH PROPERTY BUT ALSO PROVIDING NON-TELEPHONE/TELEGRAPH SERVICES OR BUSINESS IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569 This form must be filed by March 1, 2017

	TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form electronically and the taxable personal property list in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments.	
A.	Identity of Filer as provided on Form 5941: Federal ID # of filer: 14-0583240	
I	Legal Name of Company: Taconic Telephone Company	
В.	Business Information: Part 1 - Information for the Company as a Whole 1. PERCENTAGE OF GROSS RECEIPTS	
	 a. List the percentage of gross receipts for telephone/telegraph service provided during calendar 2016. (Do not include receipts for VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband [access and service]): 	
	b. List the percentage of gross receipts for VoIP services provided in calendar 2016:	0
	 c. List the percentage of gross receipts as an internet service provider (ISP) or for internet and broadband access, such as cable modem or DSL access, for calendar 2016: 	
	d. List the percentage of gross receipts as a cellular/mobile telecommunications provider for calendar 2016:	
	e. List the percentage of gross receipts for cable TV/video service in calendar 2016:	0
	f. List the percentage of gross receipts for all other services provided or other receipts of the business in	
	calendar 2016: 0 (a. through f. should total 100%)	
	2. PERCENTAGE OF INVESTED CAPITAL	
	 a. List the percentage of the entire capital invested for telephone/telegraph services as of January 1, 2017. 	
	(Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecommunications or internet or	
	broadband [access and service]: 100	0
	b. List the percentage of the entire capital invested solely for VoIP as of January 1, 2017:c. List the percentage of the entire capital invested solely as an internet service provider (ISP) or for internet or broadband access as of	0
	January 1, 2017:	
	d. List the percentage of the entire capital invested solely for cellular/mobile telecommunications as of January 1,	
	2017:	
	e. List the percentage of the entire capital invested for cable TV/video service as of January 1, 2017:	
	f. List the percentage of the entire capital invested for all other purposes of the business as of January 1,	
	2017: 0 (a. through f. should total 100%)	
	3. NUMBER OF EMPLOYEES	
	a. List the number of persons employed in telephone/telegraph services in calendar 2016. (Do not include	
	the number of employees used only for providing VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband	
	[access or service]): 46	
	b. List the number of persons employed in providing VoIP in calendar 2016: 0	
	c. List the number of persons employed as an internet service provider (ISP) or in providing internet or broadband access in calendar	
	2016: 0 d. List the number of persons employed in cellular/mobile telecommunication services in calendar 2016:	
	e. List the number of persons employed in cellular/mobile telecommunication services in caleridar 2016.	0
	f. List the total number of persons employed in calendar 2016: 46	

Business Information: Part 2 - Information for the Company Business in Massachusetts		
4. PERCENTAGE OF GROSS RECEIPTS		
a. List the percentage of gross receipts for Massachusetts telephone/telegraph service provided during calendar 2016.		
(Do not include receipts for voice over Internet protocol [VoIP], cable TV/video, cellular/mobile telecom or internet or broadband [access and service]): 100		
b. List the percentage of Massachusetts gross receipts for VoIP services provided in calendar		
2016:		
c. List the percentage of Massachusetts gross receipts as an internet service provider (ISP) or for internet or broadband access, such		
as cable modem or DSL access, for calendar 2016: 0		
d. List the percentage of Massachusetts gross receipts as a cellular/mobile telecom provider for calendar		
2016: 0		_
e. List the percentage of Massachusetts gross receipts as a cable TV/video provider for calendar 2016: f. List the percentage of Massachusetts gross receipts for all other services provided or other receipts of		0
the business in calendar 2016: 0 (a. through f. should total 100%)		
(d. tillough).		
5. PERCENTAGE OF INVESTED CAPITAL		
a. List the percentage of the entire capital invested for Massachusetts telephone/telegraph services as of		
January 1, 2017. (Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecom or internet		
or broadband [access and service]): 100		
b. List the percentage of the entire capital invested solely for Massachusetts VoIP as of January 1,		
2017: 0		
c. List the percentage of the entire capital invested solely as a Massachusetts internet service provider (ISP) or for internet or broadband		
access as of January 1, 2017: 0		
d. List the percentage of the entire capital invested solely for the Massachusetts cellular/mobile telecom service as of		
January 1, 2017: e. List the percentage of the entire capital invested solely for the Massachusetts cable TV/video		
service as of January 1, 2017:		
f. List the percentage of the entire capital invested for all other Massachusetts purposes of the business as		
of January 1, 2017: 0 (a. through f. should total 100%)		
6. NUMBER OF EMPLOYEES		
 a. List the number of persons employed in Massachusetts telephone/telegraph services in calendar 2016. 		
(Do not include the number of employees used only for providing VoIP, cable TV/video or internet or broadband [access or		
service]): 46	0	
 b. List the number of persons employed in providing Massachusetts VoIP in calendar 2016: c. List the number of persons employed in providing Massachusetts as an internet service provider (ISP) or for internet or broadband 	0	
access in calendar 2016: 0		
d. List the number of persons employed in providing Massachusetts cellular/mobile telecom services in		
calendar 2016: 0		
e.List the number of persons employed in providing Massachusetts cable TV/video services in calendar 2016:		0
f. List the total number of persons employed in all other Massachusetts business of the company in		
calendar 2016:		

Percentage of Unregulated Use and Minutes Information: Part 3 - Information for the Company as a Whole and in Ma 7. FOR THE COMPANY AS A WHOLE a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2016. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2016: c. List the percentage of total minutes for unregulated data service for calendar 2016: d. List the percentage of total minutes for unregulated video service for calendar year 2016: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2016: f. List the percentage of gross receipts for unregulated telephone service in calendar 2016: g. List the percentage of gross receipts for unregulated data service in calendar 2016: h. List the percentage of gross receipts for unregulated video service in calendar 2016: i. List the percentage of gross receipts for unregulated video service in calendar 2016: i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other receipts of the business in calendar 2016: (a. through d. and e. through i. should in all cases total 100%).	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 8. FOR THE STATE OF MASSACHUSETTS a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2016. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2016: c. List the percentage of total minutes for unregulated data service for calendar 2016: d. List the percentage of total minutes for unregulated video service for calendar year 2016: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2016: f. List the percentage of gross receipts for unregulated telephone service in calendar 2016: g. List the percentage of gross receipts for unregulated data service in calendar 2016: h. List the percentage of gross receipts for unregulated video service in calendar 2016: i. List the percentage of gross receipts for unregulated video service in calendar 2016: ii. List the percentage of gross receipts for any and/or all other unregulated services provided, or other receipts of the business in calendar 2016: (a. through d. and e. through i. should in all cases total 100%). 	0 0 0 0 0 0 0
For your Return to be considered complete, all information requested must be provided. THIS FORM APPROVED BY THE COMMISSIONER OF REVENUE	

Taconic Telephone Company

COMPANY LEGAL NAME:

The Commonwealth of Massachusetts Commissioner of Revenue ● Division of Local Services (617) 626-3605

MASSACHUSETTS FISCAL TAX YEAR 2018

(Massachusetts Data Only)

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

This form must be filed by March 1, 2017

SECT	SECTION 1: COMPANY DESCRIPTION							
A. Briefly describe company's business operations in MASSACHUSETTS: Taconic provides DSL and Dial Tone Services to our business and residential customers in MA. We currently have roughly 750 access lines in the state.								
B. Lis	st all affiliates and/or subsidiaries of the company with business operations in MASSACHUSETTS and described and described and the company with business operations in MASSACHUSETTS and described and	cribe the nature	of the affiliation: N/A					
SECT	TION 2: FINANCIAL DATA - OPERATING REVENUE, EXPENSE & INCOME (EXCLUDING WIRELESS (OPERATIONS)						
	T							
			Company-Wide Operating Results	Massachusett's-Only Operating				
Line #	4		(Similar to SEC 10-K reporting)	Results				
1			01/01/2015 - 12/31/2015	01/01/2015 - 12/31/2015	Comments			
			01/01/2015 - 12/31/2015	01/01/2015 - 12/31/2015	Comments			
	REVENUES (The categories below are intended to encompass a variety of telecommunications revenue s	ources.						
	Please provide the dollar value for the categories that apply to your organization. Those categories that a							
1	organization, but for which you DID NOT receive revenue, please indicate this by reporting "\$0". Those ca	ategories that						
	DO NOT apply to your organization, please indicate this by inserting "N/A" on the line):							
3	Service Revenues:							
4	Enterprise & small business		0	0				
5	Consumer		0	0				
					Local Network Services, Network Access Services and Long Distance			
6	Carrier		12160498	278315	Network Services			
7	Wholesale		0	270010	p			
8	Product sales		0	0				
9	Other revenues (describe in comment section)		-98047		Non-Regulated Revenues and Uncollectible Revenues			
Э	Other revenues (describe in comment section)		-98047	٠				
10			0700070		Rent and PoleRevenue, Finance Charges, Intrastate and Interstate			
L	Miscellaneous revenues (describe in comment section)		2726079		Revenues, Director Revenue			
	TOTAL REVENUES (Sum of lines 4 thru 10)		14788530	275977.78				
12								
	OPERATING EXPENSES (The categories below are intended to encompass a variety of telecom expense	e sources.						
	Please provide the dollar value for the categories that apply to your organization. Those categories that a							
	organization, but for which you DID NOT expend funds, please indicate this by reporting "\$0". Those cate							
13	NOT apply to your organization, please indicate this by inserting "N/A" on the line):	3						
14	Cost of services (exclusive of depreciation and amortization)		9890582	0				
15	Cost of products sold			0				
16	Selling, general, adminstrative		1224320	0	Operating Taxes			
17	Depreciation & amortization		2558005	0	pordaing rando			
18	Other operating expenses, excluding debt service & income taxes (describe in comment section)		2536005	1 0				
19	Miscellaneous expenses, excluding debt service & income taxes (describe in comment section)			0				
			40070007	0				
	TOTAL OPERATING EXPENSES (Sum of lines 14 thru 19)		13672907	0				
21	NET OPERATING MOONE (I							
	NET OPERATING INCOME (Line 11 less line 20)		1115623	0				
23								
24	AFFILIATE TRANSACTIONS (List all income received from (\$), and payments made to (-\$), any and a	l affiliates						
24	noted in Section 1, Item B and describe the transaction in the 'Comments' column):							
25	Name of Affiliate: Amount included as an income/expense abo	ve?						
26	☐ Yes ☐ No							
27	☐ Yes ☐ No							
28	☐ Yes ☐ No		<u> </u>					
29	Yes No		1	1				
30								
			 					
31	☐ Yes ☐ No							
32	☐ Yes ☐ No							
	Total Payments to Affiliates WITHIN Massachusetts:							
34	Total Payments to Affiliates OUTSIDE OF Massachusetts:		3890889					
35	TOTAL Gross Plant in Service (total historic original cost):		74810900	946358				
36	Taxable Gross Plant in Service (personal property subject to taxation in MA):		74810900	946358				
37 Non-Taxable Gross Plant in Service (all other property not subject to taxation in MA):		0						

Line #	Line#							
39	SECTION 3: PROPERTY & PLANT DETAIL & STATISTICS (Massachusetts Only)	01/01/2015 - 12/31/2015		Comments				
40		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
41	Poles & Conduit							
42	Pole Rental Expense	0						
43	Conduit Rental Expense	0						
44	Conduct Normal Exposito	, and the same of						
45	Composite Annual Depreciation Rate - Poles	3.71%						
46	Composite Annual Depreciation Rate - Conduit	2%						
47	000,000,000,000,000,000,000	= / -						
48	Number of Poles - Solely Owned	15						
49	Number of Poles - Jointly Owned	254						
50	(Sum of products of the numbers of jointly owned poles multiplied by ownership percentages)							
51	Total Equivalent Number of Poles (Lines 48 + 49)	269						
52	Total Equivalent Number of Foles (Lines 40 + 49)	209						
53	Conduit System Trench Kilometers/Miles (specify)	1		Km				
54	Conduit System Trend Hillometers/Miles (specify) Conduit System Duct Kilometers/Miles (specify)	1		Km				
55	Conduit System Duct Michieters/whiles (specify)	'		MII				
56	Outside Plant Statistics - Cable & Wire			Km				
57	Kilometers/Miles (specify) of Aerial Wire	12.74		Km				
58	Aerial Cable - Sheath Km/Miles (specify) of Metalic	39.74		Km				
59	Aerial Cable - Sheath Km/Miles (specify) of Fiber	9.01		Km				
60	Underground Cable - Sheath Km/Miles (specify) of Piber	3.94		Km				
61	Underground Cable - Sheath Km/Miles (specify) of Metalic Underground Cable - Sheath Km/Miles (specify) of Fiber	0.42		Km				
62	Buried Cable - Sheath Km/Miles (specify) of Metalic	7.02		Km				
63	Buried Cable - Sheath Km/Miles (specify) of Fiber	7.02		AIII				
64	Intrabldg Network Cable - Sheath Km/Miles (specify) of Metalic	0						
65	Intrabldg Network Cable - Sheath Km/Miles (specify) of Fiber	0						
66	Intrabidg Network Gable - Sheath Kithwilles (Specify) of Fiber	Ŭ						
67	Total Cable - Sheath Km/Miles (specify) of Metalic (Sum of lines 58, 60, 62 & 64)	50.7		Km				
68	Total Cable - Sheath Km/Miles (specify) of Nietalia (Sum of lines 59, 61, 63 & 65)	9.43		Km				
69	Total Cable - Sheath Khiziniles (Specify) of Fiber (Suff of lines 39, 61, 63 & 63)	9.43		NII				
70	Km/Miles (specify) of Fiber in Cable - Fiber Km/Miles (specify) Equipped (Lit)	0						
71	Km/Miles (specify) of Fiber in Cable - Total Fiber Km/Miles (specify) Deployed (Lit & Dark)	0						
72	Km/Miles (specify) of Hiber in Cable - Total Hiber Km/Miles (specify) Deployed (Lit & Dalk)	0						
73	Equipped Km/Miles (specify) of Tube in Coax Cable	0						
74	Equipped Williamics (Specify) of Tube III Gods Gabie	, i						
75	Transmission Facilities							
76	Sheath Kilometers/Miles (specify):	0						
77	Copper	0						
78	Fiber	5.68		Km				
79	Other	0.00		100				
80	Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru 79)	5.68		Km				
81	· otal chean vine construct (specify) (can of mice vi and vo)	0.00		100				
82	Interoffice Working Facilities: Total Circuit Links	11						
83	morement working radiation rotal circuit and							
84	Loop Plant - Central Office Terminations:	528						
85	2007 rank Contra Onto Forminations.	Working Channels	Equipped Channels	Comments				
86	Copper - Baseband	O O	Equipped Chamiles	Commonto				
87	Copper - Analog Carrier	0						
88	Copper Digital Carrier	0						
89	Fiber Digital Carrier	0						
90	Other	0						
91	Total (Sum of lines 86 thru 90)	0						
92		01/01/2015 - 12/31/2015		Comments				
93	Other Transmission Facility Data:	0						
		· ·						
94	Copper Pairs Terminated Main or Other Equivalent Frame (Loop Plant Only)	2525						
95	Fiber Strands Term. In the CO (Loop Plant Only)	0						
96	DS1s Term. At Customer Premises	5						
97	Fiber Terminated at Customer Premises at DS3 Rate or Higher	3						
98	Hybrid Fibert/Metallic Loop Interface Locations	0						
98	Switched Access Lines Served from Interface Locations	0						
		0						
100	Total xDSL Terminated at Customer Premises xDSL Terminated at Customer Premises via Hybrid Fiber/Metallic Interface Locations	213						
101	Subscriber Lines Capable of ISDN	213						
102	Gunschider Lines Capadie of Iodin	0						
	Other							
105	Radio Relay System - Km/Miles (specify) of Terrestrial System	0						
106	Radio Relay System - Way Terrestrial Channel	0						
		I						

108		Km/Miles (specify) of Telephone Channel	Total Equipped Local Loop Circuit Km/Miles (specify)	Total Equipped Interoffice Circuit Km/Miles (specify) (Ca & Microwave Systems)	able
109	Analog (4 kHz or Equivalent)	Ondrino.	ranyminos (opeony)	a misionave bystomey	-
110	Digital (64 kbps or Equivalent)				
111				•	
112	SECTION 4: OPERATING DATA (Massachusetts Only)	01/01/2015 - 12/31/2015		Comments	
113					-
114	Access Lines in Service by Customer				
115	Business Switched Access Lines:				
116	Single Line	111			
117	Multi-Line Other than Payphone Lines	0			
118	Payphone Lines	0			
119	Residential Switched Access Lines:				
120	Lifeline	0			
121	Primary (excluding Lifeline)	626			
122	Non-primary (excluding Lifeline)	0			
123					
124	Total Switched Access Lines (Business & Residential)	737			
125					
126	Special Access Lines (Non-Switched):				
127	Analog (4 kHz or Equivalent)	0			
128	Digital (64 kbps or Equivalent)	0			
129					
130	Total Access Lines (Switched & Special) (Sum of lines 124, 127 & 128)	737			
131	Local Private Lines				
	Switched Access Line Detail				
133	Main Access Lines	737			
134	PBX and Centrex Trunks	20			
135	Centrex Extensions	0			
136	Other Switched Access Lines	0			
137	Total Switched Access Lines (Sum of lines 133 - 136)	757			
138					
139	Central Office Switches Excluding Remote Switches				
140	Remote Switches	2			
141	Total Central Office Switches (Sum of lines 139 - 140)	2			
142					
143		N/A			
144		N/A			
	Telephone Calls - Access Lines in Service by Customer				
146	Local Calls	0			
147	IntraLATA Toll Calls Completed (Originating)	661082			
148					
149		Interstate	Intrastate	Total	
150	InterLATA Toll Calls Completed (Originating)	825244	99192	92	24436
151	InterLATA Billed Access Minutes (Originating & Terminating)				

FCC ACCOUNT CODES

Alphabetical Order

Account					
Description	Code				
AERIAL CABLE - FIBER	24212				
AERIAL CABLE - FTTP	24213				
AERIAL CABLE - METALLIC	24211				
AERIAL WIRE	2431				
ANALOG ELECTRONIC SWITCHING	2211				
BURIED CABLE - FIBER	24232				
BURIED CABLE - FTTP	24233				
BURIED CABLE - METALLIC	24231				
CIRCUIT EQUIPMENT - ANALOG	22321				
CIRCUIT EQUIPMENT - DIGITAL	22322				
CONDUIT SYSTEMS	2441				
DIGITAL ELECTRONIC SWITCHING	2212				
ELECTRO MECHANICAL SWITCHING	2215				
GENERAL PURPOSE COMPUTERS	2124				
INTRA BUILDING CABLE - FIBER	24262				
INTRA BUILDING CABLE - FTTP	24263				
INTRA BUILDING CABLE - METALLIC	24261				
OPERATOR SYSTEMS	2220				
POLES	2411				
PUBLIC TELEPHONE TERM EQ	2351				
RADIO SYSTEMS - ANALOG	22311				
RADIO SYSTEMS - DIGITAL	22312				
SUBMARINE CABLE - FIBER	24242				
SUBMARINE CABLE - FTTP	24243				
SUBMARINE CABLE - METALLIC	24241				
UNDERGROUND CABLE - FIBER	24222				
UNDERGROUND CABLE - FTTP	24223				
UNDERGROUND CABLE - METALLIC	24221				
Antennas are to be listed as Radio Systems - Digital.					

ADDITIONAL ACCOUNT CODES Alphabetical Order

Description	Account Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
ELECTRIC GENERATORS (Handy-Whitman Index)	344
PROPERTY RETIRED FROM SERVICE -	
SCHEDULED FOR REMOVAL	102
SPARE PARTS	101
UNINTERUPTABLE POWER SUPPLY (UPS)	315

Property in Public Ways are now combined with Private Ways.

Account Order

Account Order	Account
Description	Code
GENERAL PURPOSE COMPUTERS	2124
ANALOG ELECTRONIC SWITCHING	2211
DIGITAL ELECTRONIC SWITCHING	2212
ELECTRO MECHANICAL SWITCHING	2215
OPERATOR SYSTEMS	2220
PUBLIC TELEPHONE TERM EQ	2351
POLES	2411
AERIAL WIRE	2431
CONDUIT SYSTEMS	2441
RADIO SYSTEMS - ANALOG	22311
RADIO SYSTEMS - DIGITAL	22312
CIRCUIT EQUIPMENT - ANALOG	22321
CIRCUIT EQUIPMENT - DIGITAL	22322
AERIAL CABLE - METALLIC	24211
AERIAL CABLE - FIBER	24212
AERIAL CABLE - FTTP	24213
UNDERGROUND CABLE - METALLIC	24221
UNDERGROUND CABLE - FIBER	24222
UNDERGROUND CABLE - FTTP	24223
BURIED CABLE - METALLIC	24231
BURIED CABLE - FIBER	24232
BURIED CABLE - FTTP	24233
SUBMARINE CABLE - METALLIC	24241
SUBMARINE CABLE - FIBER	24242
SUBMARINE CABLE - FTTP	24243
INTRA BUILDING CABLE - METALLIC	24261
INTRA BUILDING CABLE - FIBER	24262
INTRA BUILDING CABLE - FTTP	24263

Antennas are to be listed as Radio Systems - Digital.

Account Order

	Account
Description	Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
SPARE PARTS	101
PROPERTY RETIRED FROM SERVICE -	
SCHEDULED FOR REMOVAL	102
UNINTERUPTABLE POWER SUPPLY (UPS)	315
ELECTRIC GENERATORS (Handy-Whitman Index)	344

Property in Public Ways are now combined with Private Ways.

Owner's Name: Taconic Telephone Company

Fiscal Year: Federal Id #:

Table Row	City or Town Location	Description	Year of Installation	Historical Original Cost
NOW	(Select From List)	(Select From List)		
1	HANCOCK	POLES	1949	485
3	HANCOCK HANCOCK	POLES POLES	1955 1956	317 498
4	HANCOCK	POLES	1957	709
5	HANCOCK	POLES	1959	143
6	HANCOCK	POLES	1960	165
7	HANCOCK	POLES	1962	211
8	HANCOCK	POLES	1963	246
9	HANCOCK	POLES	1964	245
10	HANCOCK	POLES	1965	283
11 12	HANCOCK HANCOCK	POLES POLES	1966 1967	1,517 22
13	HANCOCK	POLES	1968	1,360
14	HANCOCK	POLES	1969	362
15	HANCOCK	POLES	1970	1,000
16	HANCOCK	POLES	1971	3,798
17	HANCOCK	POLES	1972	3,500
18	HANCOCK	POLES	1973	1,421
19	HANCOCK	POLES	1974	2,826
20	HANCOCK HANCOCK	POLES POLES	1975 1976	121 2,038
21 22	HANCOCK	POLES	1976	2,038
23	HANCOCK	POLES	1978	2,771
24	HANCOCK	POLES	1979	666
25	HANCOCK	POLES	1980	3,538
26	HANCOCK	POLES	1982	1,485
27	HANCOCK	POLES	1983	703
28	HANCOCK	POLES	1984	881
29	HANCOCK	POLES	1986	1,428
30	HANCOCK	POLES	1988	546
31	HANCOCK HANCOCK	POLES POLES	1990 1991	3,589 1,634
32 33	HANCOCK	POLES	1993	29,215
34	HANCOCK	POLES	2000	14,707
35	HANCOCK	POLES	2002	868
36	HANCOCK	AERIAL CABLE - METALLIC	1964	139
37	HANCOCK	AERIAL CABLE - METALLIC	1969	6,061
38	HANCOCK	AERIAL CABLE - METALLIC	1971	11
39	HANCOCK	AERIAL CABLE - METALLIC	1973	4,924
40	HANCOCK	AERIAL CABLE - METALLIC	1974	439
41	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1975	4,494 8,871
42 43	HANCOCK	AERIAL CABLE - METALLIC	1976 1978	8,822
44	HANCOCK	AERIAL CABLE - METALLIC	1981	4,353
45	HANCOCK	AERIAL CABLE - METALLIC	1982	429
46	HANCOCK	AERIAL CABLE - METALLIC	1983	2,908
47	HANCOCK	AERIAL CABLE - METALLIC	1984	5,793
48	HANCOCK	AERIAL CABLE - METALLIC	1985	2,333
49	HANCOCK	AERIAL CABLE - METALLIC	1986	3,528
50	HANCOCK	AERIAL CABLE - METALLIC	1987	11,045
51	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1988 1989	11,016 9,680
52 53	HANCOCK	AERIAL CABLE - METALLIC	1990	4,637
54	HANCOCK	AERIAL CABLE - METALLIC	1991	45,832
55	HANCOCK	AERIAL CABLE - METALLIC	1992	9,182
56	HANCOCK	AERIAL CABLE - METALLIC	1993	3,992
57	HANCOCK	AERIAL CABLE - METALLIC	1994	26,421
58	HANCOCK	AERIAL CABLE - METALLIC	1995	8,798
59	HANCOCK	AERIAL CABLE - METALLIC	1998	9,785
60	HANCOCK	AERIAL CABLE - METALLIC	2000	3,080
61	HANCOCK	AERIAL CABLE - METALLIC	2002	27,644
62 63	HANCOCK HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	2003 2004	2,268
64	HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	2004	2,485 2,117
65	HANCOCK	AERIAL CABLE - METALLIC	2006	3,058

Owner's Name: Taconic Telephone Company

Fiscal Year: Federal Id #:

Table	City or Town Location	Description	Year of	Historical Original
Row	(Select From List)	(Select From List)	Installation	Cost
66	HANCOCK	AERIAL CABLE - METALLIC	2011	3,399
67	HANCOCK	AERIAL CABLE - METALLIC	2016	11,379
68	HANCOCK	AERIAL CABLE - FIBER	2001	24,666
69	HANCOCK	AERIAL CABLE - FIBER	2002	8,142
70	HANCOCK	AERIAL CABLE - FIBER	2011	3,861
71	HANCOCK	AERIAL CABLE - FIBER	2016	12,801
72	HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - METALLIC	1980	1,005
73 74	HANCOCK HANCOCK	UNDERGROUND CABLE - METALLIC	1988 1989	1,419 6,142
75	HANCOCK	UNDERGROUND CABLE - METALLIC	1991	1,145
76	HANCOCK	UNDERGROUND CABLE - METALLIC	1994	510
77 77	HANCOCK	UNDERGROUND CABLE - METALLIC	1995	4,162
78	HANCOCK	UNDERGROUND CABLE - METALLIC	1997	3,034
79	HANCOCK	UNDERGROUND CABLE - METALLIC	1998	6,314
80	HANCOCK	UNDERGROUND CABLE - METALLIC	2000	2,238
81	HANCOCK	UNDERGROUND CABLE - METALLIC	2001	802
82	HANCOCK	UNDERGROUND CABLE - METALLIC	2002	66,409
83	HANCOCK	UNDERGROUND CABLE - METALLIC	2003	17,422
84	HANCOCK	UNDERGROUND CABLE - METALLIC	2004	7,678
85	HANCOCK	UNDERGROUND CABLE - METALLIC	2005	492
86	HANCOCK	UNDERGROUND CABLE - METALLIC	2006	1,171
87	HANCOCK	UNDERGROUND CABLE - METALLIC	2008	6,503
88	HANCOCK	UNDERGROUND CABLE - METALLIC	2011	1,713
89	HANCOCK	UNDERGROUND CABLE - FIBER	2002	850
90	HANCOCK	UNDERGROUND CABLE - FIBER	2011	3,980
91	HANCOCK	BURIED CABLE - METALLIC	1977	1,818
92	HANCOCK HANCOCK	BURIED CABLE - METALLIC BURIED CABLE - METALLIC	1978 1980	84
93 94	HANCOCK	BURIED CABLE - METALLIC	1981	1,283 1,110
9 4 95	HANCOCK	BURIED CABLE - METALLIC	1982	769
96	HANCOCK	BURIED CABLE - METALLIC	1984	2,954
97	HANCOCK	BURIED CABLE - METALLIC	1985	8,668
98	HANCOCK	BURIED CABLE - METALLIC	1986	1,628
99	HANCOCK	BURIED CABLE - METALLIC	1987	180
100	HANCOCK	BURIED CABLE - METALLIC	1989	6,729
101	HANCOCK	BURIED CABLE - METALLIC	1990	4,044
102	HANCOCK	BURIED CABLE - METALLIC	1991	1,068
103	HANCOCK	BURIED CABLE - METALLIC	1992	3,619
104	HANCOCK	BURIED CABLE - METALLIC	1994	12,853
105	HANCOCK	BURIED CABLE - METALLIC	1995	12,573
106	HANCOCK	BURIED CABLE - METALLIC	1996	1,468
107	HANCOCK	BURIED CABLE - METALLIC	1997	728
108	HANCOCK	BURIED CABLE - METALLIC	2005	2,458
109	HANCOCK	AERIAL WIRE	1960 1972	465
110 111	HANCOCK HANCOCK	AERIAL WIRE AERIAL WIRE	1972	287 349
112	HANCOCK	AERIAL WIRE	1980	46
113	HANCOCK	AERIAL WIRE	1982	718
114	HANCOCK	AERIAL WIRE	1985	672
115	HANCOCK	AERIAL WIRE	1989	770
116	HANCOCK	AERIAL WIRE	1990	3,908
117	HANCOCK	AERIAL WIRE	1991	1,144
118	HANCOCK	AERIAL WIRE	1992	7,718
119	HANCOCK	AERIAL WIRE	1994	803
120	HANCOCK	AERIAL WIRE	1995	1,442
121	HANCOCK	AERIAL WIRE	1997	2,186
122	HANCOCK	AERIAL WIRE	1998	1,090
123	HANCOCK	AERIAL WIRE	2001	4,410
124	HANCOCK	AERIAL WIRE	2002	3,307
125	HANCOCK	AERIAL WIRE	2011	1,006
126	HANCOCK	CONDUIT SYSTEMS	1980	2,775
127	HANCOCK	CONDUIT SYSTEMS	1987	3,224
128	HANCOCK	CONDUIT SYSTEMS	1994	634
129	HANCOCK	CONDUIT SYSTEMS	2002	10,177
130	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2011	137,386

Owner's Name: Taconic Telephone Company

Fiscal Year: Federal Id #:

Table	City or Town Location	Description	Year of	Historical Original
Row	(Select From List)	(Select From List)	Installation	Cost
131	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1974	384
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1999	528
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2001	4,377
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2003	3,044
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	639
136	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2009	5,844
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2010	4,012
138	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2011	31,120
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2012	11,653
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2013	1,716
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2014	128
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2015	2,573
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2016	35,541
144	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2002	3,418
	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2003	2,823
	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2007	1,927
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2002	61,505
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2003	1,210
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2005	413
150	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	1,128
151	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2016	3,168
152	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2002	3,940
153	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2003	1,370
154				
155				
156				
157				
158				
159				
160				
161				
162				
163				
164				
165				
166				
167				
168				
169				
170				
171				
172				
173				
174				
175				
176				
177				
178				
179				
180				
181				
182				
183				
184				
185				
186				
187				
188				
189				
190				
191				
192				
193				
194				
195				

Owner's Name: Taconic Telephone Company

Fiscal Year: Federal Id #:

Table Row	City or Town Location	Description	Year of Installation	Historical Original Cost
	(Select From List)	(Select From List)		000.
196 197				
198				
199				
200				
201				
202				
203 204				
205				
206				
207				
208				
209				
210				
211 212				
213	<u> </u>			
214				
215				
216				
217				
218				
219 220				
221				
222 223				
223				
224				
225 226				
227				
228				
228 229				
230				
231 232				
232				
233				
234 235				
236				
237				
238				
239				
240				
241 242				
242				
244				
245				
246				
247				
248				
249 250				
251	<u> </u>			
252				
253				
254				
255				
256				
257 258				
258 259				
วรุน				

Owner's Name: Taconic Telephone Company

Fiscal Year: Federal Id #:

Table	City or Town Location	Description	Year of	Historical Original
Row	(Select From List)	(Select From List)	Installation	Cost
261				
262 263				
264				
264 265				
266				
267				
268				
269				
270 271				
272				
273				
274				
275				
276 277				
277				
278 279				
280				
281				
282				
283				
284				
285 286				
287				
288				
289				
290				
291				
292				
293				
294 295				
296				
297				
298				
299				
300 301				
302				
303				
304				
305				
306				
307				
308 309				
310				
311				
312				
313				
314				
315 316				
316				
318				
319				
320				
321				
322				
323				
324				
325			j	

Owner's Name: Taconic Telephone Company

Fiscal Year: Federal Id #:

Table Row	City or Town Location	Description	Year of Installation	Historical Original Cost
	(Select From List)	(Select From List)	mstanation	Cost
326 327				
328				
329				
329 330				
331				
332				
333				
334 335				
336				
336 337				
338				
339				
340 341				
342				
343				
344				
345				
346 347				
34/				
348 349				
349 350				
351				
352 353				
353				
354				
355 356				
357				
358				
358 359				
360				
361 362				
362				
363				
364 365				
366				
367				
368				
369				
370 371				
371				
373				
374				
375				
376				
377				
378 379				
380				
381				
382				
383			-	
384				
385				
386 387				
388				
389				
390				

Owner's Name: Taconic Telephone Company

Fiscal Year: Federal Id #:

391 392 393	(Select From List)	(Select From List)	Installation	Cost
392		, – –		
392				
394				
395				
396				
397				
398				
399				
400 401				
402				
403				
404				
405				
406				
407 408				
409				+
410				
411				
412				
413				
414				
415				
416 417				
418				
419				
420				
421				
422				
423				
424 425				
426				
427				
428				
429				
430				
431				
432 433				
434				
435				
436				
437				
438				
439				-
440 441				
442				
443				
444				
445				
446				
447				
448				
449 450				1
450				
452				
453				
454 455				
455				

Owner's Name: Taconic Telephone Company

Fiscal Year: Federal Id #:

Table	City or Town Location	Description	Year of	Historical Original
Row	(Select From List)	(Select From List)	Installation	Cost
456				
457 458				
459				
460				
461				
462 463				
464				
465				
466				
467				
468 469				
470				
471				
472				
473				
474 475				
475 476				
477				
478				
479				
480				
481 482				
483				
484				
485				
486				
487 488				
489				
490				
491				
492				
493				
494 495				
496				
497				
498				
499				
500 501				
502	1			
503				
504				
505				
506 507				
507				
509				
510				
511				
512				
513 514				
515				
516				
517				
518				
519				
520			<u>I</u>	

Owner's Name: Taconic Telephone Company

Fiscal Year: Federal Id #:

Table Row	City or Town Location	Description	Year of Installation	Historical Original Cost
	(Select From List)	(Select From List)	mstanation	0031
521 522				
523				
524				
524 525				
526				
527				
528				
529 530				
531				
532				
533				
534				
535				
536				
537				
538 539				
540				
541				
541 542				
543				
544 545				
545				
546				
547 548				
548				
550				
550 551				
552				
553 554				
554				
555				
556 557				
55 <i>7</i> 558				
559				
560				
561				
561 562				
563				
564				
565				
566				
567 568				
569				
570				
571				
572				
573				
574				
575				
576				
577 578				
578 579				
580				
581				
582				
583				
584				
585			_	

The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services Bureau of Local Assessment (617) 626-3605

FISCAL YEAR 2019 - Telephone Company Return of personal property subject to valuation by the Commissioner of Revenue General Laws Chapter 59, § 41

TO BE FILED BY ALL TELEPHONE COMPANIES OWNING PERSONAL PROPERTY SUBJECT TO TAXATION IN THIS COMMONWEALTH

Return to:

Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

This form must be filed by March 1, 2018

 TAXPAYER INFORMATION. Complete all sections that apply. Please submit electronically in the prescribed Excel format and mail a paper copy signed by the cannot be provided on this form, please provide it by means of attachments included. 	Treasurer to the above address. If any information
A. Identity of Filer: Federal ID # of Filing Company 14-0583240 Legal Name of Company: Taconic Telephone Company Company Business Name (DBA): FairPoint Communications Business address: 1 Taconic Place Chatham, NY 12037 Billing address (if different): 908 W. Frontview Dodge City, KS 67801 Authorized Agent & Title: LaWana VanNahmen, Senior Accountant Agent's FAX number: 620-227-4496 Agen Agent's Mailing Address: 908 W. Frontview Dodge City, KS 67801	Telephone number: -5259 u's E-Mail Address: <u>Ivannahmen@fairpoint.com</u>
B. Owner's Legal Status. (Check actual legal form of entity. If not a corporation in fact, check actual legal form of entity and attach approved IRS Form 8832 election or other of tax purposes and check this box. Do NOT check corporation if entity is treated at Partnership. List names of all partners (general & limited): Association, Trust or Corporate Trust. List names of all members or trustees: Corporation. State of incorporation: New York Limited Liability Company. List names of all members:	evidence that entity is treated as a corporation for federal income is a disregarded entity for federal income tax purposes.)
State of organization: Other Form of Organization. Specify: State of organization: Date of form Date of form	
C. Check the services provided in Massachusetts: ☐ local exchange ☐ long distance ☐ VoIP ☐ cable TV/vic ☐ reseller ☐ wholesaler ☐ other services (specify) *** All Companies must complete the attached Form 5941 Appendix I and II to	
D. Company owns telephone switching equipment in Massachusetts:	
2. GENERAL INFORMATION	
A. WHO MUST FILE A RETURN. This Return (State Tax Form 5941) must be filed including individuals, partnerships, associations, trusts, corporations, limited lia taxable telephone personal property, subject to valuation by the Commissioner of town of the Commonwealth on January 1. OWNERS OF PROPERTY, NOT HOW Cellular/mobile telecommunications service providers that do not provide subscompanies and are not subject to central valuation. Such companies must file a Cellular/mobile telecommunications companies that also provide substantial lar and 5941 Appendix II to be considered for central valuation as a telephone company with the local boards of assessors, but advise them that the company is seel	bility companies and other legal entities, that own of Revenue, situated in any city or LDERS OF IRUs, MUST REPORT PERSONALTY, tantial landline telephone services are not considered telephone State Tax Form 2MT with local boards of assessors. addine telephone service must file Form 5941, 5941 Appendix bany. Any such company should also file Form

GENERAL INFORMATION (continued)

- B. WHEN AND WHERE RETURN MUST BE FILED. Returns must be filed by March 1 with the Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569. A return is not considered filed unless it is complete. The return must be submitted electronically in the Excel formal requested to bladata@dur.state.ma.us along with a printed and signed copy. See Part 3 for taxable personal property subject to valuation by the Commissioner. All returns must include Appendices 1 & II.
- C. PENALTY FOR FAILURE TO FILE OR FILING LATE. If no return is filed for the fiscal year, the company will be barred from any appeal of the Commissioner's determination of value, unless the company was unable to comply for reasons beyond its control. G.L. c. 59, §41.
- D. USE OF RETURN. The Bureau of Local Assessment uses the information in the return to determine whether the property is subject to valuation by the Commissioner, and, if appropriate, its fair market value.
- E. AUDITS. The Commissioner of Revenue may audit your books, papers, records and other data in order to determine whether you have accurately reported all taxable personal property. Any audit will be conducted within 3 years of the date your return is due or filed, whichever is later. The Commissioner may certify an amended valuation for unreported or inaccurately reported taxable personal property discovered by the audit to the owner and the assessors of the city or town where the property is situated within 3 years and 6 months after the due date of the return or the date the return was filed, whichever is later. The board of assessors shall assess and commit to the collector of taxes an additional tax to the owner within 2 months of the date of the amended certification and the owner may appeal the valuation to the Appellate Tax Board within 1 month of the date the additional assessment notice is sent. G.L. c. 59, § 42A.

3. TAXABLE PERSONAL PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER OF REVENUE

The commissioner is required to value telephone machinery, poles, wires, underground conduits, wires and pipes of telephone companies owned as of January 1 preceding the filing date. G.L. c. 59, §39. Lists of all other taxable personal property must be submitted to local boards of assessors in the municipalities in which the property is situated, under G.L. c. 59, §29. G.L. c. 59, §41. Taxable property subject to central valuation will vary, depending on the legal form of ownership of the property. Corporations, and other legal entities treated as corporations for federal income tax purposes (not including disregarded entities), will be valued on all poles and wires over public and private property, underground conduits, wires and pipes in public or private property, and machinery used in manufacture or in supplying and distributing water. G.L. c. 59, §39; G.L. c. 59, §5, Cl. 16(1); & G.L. c. 59, §18(5). This particularly includes machinery used in the generation of electricity, including emergency and back up generators and uninterruptible power supplies (UPS) connected to the power generation and distribution system.

Other legal entities will be valued by the commissioner on all poles, wires, underground conduits, wires and pipes situated in the commonwealth, and all machinery used for telephone purposes. G.L. c. 59, §39; G.L. c. 59, §18. Property constructed and in service, cable without lit fiber (aka dark fiber or dark cable), construction work in progress (CWIP), spares and telephone property no longer in service but not yet removed is taxable and must be appropriately listed.

4. INSTRUCTIONS FOR LISTING TAXABLE PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER

List all items of taxable personal property subject to valuation by the Commissioner owned by the filing company on January 1 in printed attachments and in the prescribed Excel file format. If any such property was reported by another telephone company in the prior filing year, list it separately and provide the name and address of the former filing company.

- A. POLES, WIRBS, UNDERGROUND CONDUITS, WIRBS AND PIPES. Wires include fiber optic cables, copper wires and other similar strands strang on poles or in conduit. List such property in each city or town in the format provided in the excel spreadsheet posted on the website. Poles and Wires over Public Ways are to be included in the listing with those over private ways on the Property Schedule by selecting the correct pull-down description. (There is no longer a "Public Ways" label.)
- B. MACHINERY. A generator, or uninteruptable power supply (UPS), is machinery used in manufacture and for telephone purposes. Switching and routing equipment is machinery used in the conduct of business for telephone purposes, not machinery used in manufacture. Please refer to the spreadsheet for a more expansive list of types of machinery, as the preceding is intended to be for illustrative purposes and is not exclusive.
- C. PROPERTY RETIRED FROM SERVICE. Reported property completely mechanically disconnected, completely abandoned, or permanently removed from any service in the operation of a telecommunications network. The date of retirement is the date the reported property is eliminated from use or service.
- D. HISTORICAL ORIGINAL COST. The total cost of acquisition and commissioning of the property at installation as part of the system. This cost includes the amount of money paid for the property in an arms length transaction and does not include allocated account entries as a result of acquisition by merger, take-over, bankruptcy or any other asset impaired accounting treatment. It also includes the amount of money paid by a third party if the third party transfers the property to the company for other consideration or by grant or gift, such as a contribution in aid of construction (CIAC). The total cost includes all direct and indirect costs and shall conform as closely as possible to the Federal Communications Commission uniform system of accounts under 47 CFR 32.2000 et seq, and particularly to 32.2000(a)(2, 3 & 4), (b)(2)(i & ii), (c)(2)(i xiv), (f)(9)(ii), (i) and (j). In addition, report all construction work in progress (CWIP) as a separate account and all property acquired through contribution in aid of construction (CIAC) as a separate account.
- H. NEW GROWTH. Property that is new to a community this year, whether it is new, used or transferred from another community, must be listed separately on the asset list and an "X" must be placed in the appropriate column.

5. SIGNATURE

SIGNATURE OF TREASURER. A return must be signed and sworn to by the company's treasurer.

This return and all accompanying liets and statements, including the Form 5941 Appendices, have been

This return and all accompanying lists and statements, including the Form 5941 Appendices, have been prepared or examined by me and include all taxable personal property subject to valuation by the Commissioner owned or held by the maker of this return on January 1st, and are true, correct and complete to the best of my knowledge and belief as required by G.L. c. 59, \$41.

Subscribed thi	s 26 th	_ day of	February	und	er the penalties of perjury.
Signature: Print Name:	Steve Childers	, Treasurer	E-Mail:	sleve.childers@consolidated	l.com
Address:	121 S. 17th Street Mattoon, IL 69138			FAX number: Telephone;	217-234-9934 217-235-4440

For your Return to be considered complete, all information requested must b	For your Return to be considered complete, all information requested must be provided.					
,						

State Tax Form 5941 Appendix I Revised 12/11/2017 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services (617) 626-3605

FISCAL YEAR 2019

Determination of Substantiality of Telephone Service to Qualify for Central Valuation General Laws Chapter 59, §41

TO BE FILED BY COMPANIES SEEKING CENTRAL VALUATION OF TELEPHONE PROPERTY BUT ALSO PROVIDING NON-TELEPHONE SERVICES OR BUSINESS IN THIS COMMONWEALTH

Return to:

Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569 This form must be filed by March 1, 2018

			\neg
	TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form electronically and the taxable personal property list in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments.		
	Identity of Filer as provided on Form 5941: Federal ID # of filer: 14-0583240		
I	egal Name of Company: Taconic Telephone Company		
В.	1. PERCENTAGE OF GROSS RECEIPTS		
	 a. List the percentage of gross receipts for telephone service provided during calendar 2017. (Do not include receipts for VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband [access and service]): 		
	b. List the percentage of gross receipts for VoIP services provided in calendar 2017:	0	- 1
	 c. List the percentage of gross receipts as an internet service provider (ISP) or for internet and broadband access, such as cable modem or DSL access, for calendar 2017: 		
	d. List the percentage of gross receipts as a cellular/mobile telecommunications provider for calendar 2017:		_0
	e. List the percentage of gross receipts for cable TV/video service in calendar 2017:	<u>0</u>	
	f. List the percentage of gross receipts for all other services provided or other receipts of the business in		
	calendar 2017: 0 (a. through f. should total 100%)		
	2. PERCENTAGE OF INVESTED CAPITAL		
	a. List the percentage of the entire capital invested for telephone services as of January 1, 2018.		
	(Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecommunications or internet or		
	broadband [access and service]: 100		
	b. List the percentage of the entire capital invested solely for VoIP as of January 1, 2018:	0	
	c. List the percentage of the entire capital invested solely as an internet service provider (ISP) or for internet or broadband access as of		
	January 1, 2018: 0		
	d. List the percentage of the entire capital invested solely for cellular/mobile telecommunications as of January 1,		
	2018: 0		م
ł	e. List the percentage of the entire capital invested for cable TV/video service as of January 1, 2018:		-
	f. List the percentage of the entire capital invested for all other purposes of the business as of January 1,		
	2018: 0 (a. through f. should total 100%) 3. NUMBER OF EMPLOYEES		
	a. List the number of persons employed in telephone services in calendar 2017. (Do not include		
l	the number of employees used only for providing VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband		
	[access or service]): 45		
	b. List the number of persons employed in providing VoIP in calendar 2017:		
	c. List the number of persons employed at providing voir in calendar 2017. c. List the number of persons employed as an internet service provider (ISP) or in providing internet or broadband access in calendar		
ŀ	2017:		
	d. List the number of persons employed in cellular/mobile telecommunication services in calendar 2017:		0
	e. List the number of persons employed in cable TV/video services in calendar 2017:	0	Ť
	f. List the total number of persons employed in calendar 2017:		
İ	1. List the total number of persons employed in odicinal 2017.		

	s Information: Part 2 - Information for the Company Business in Massachusetts
4. PE	a. List the percentage of gross receipts for Massachusetts telephone service provided during calendar 2017. (Do not include receipts for voice over Internet protocol [VoIP], cable TV/video, cellular/mobile telecom or internet or broadband [access and service]): 100 b. List the percentage of Massachusetts gross receipts for VoIP services provided in calendar 2017: 0 c. List the percentage of Massachusetts gross receipts as an internet service provider (ISP) or for internet or broadband access, such as cable modem or DSL access, for calendar 2017: 0 d. List the percentage of Massachusetts gross receipts as a cellular/mobile telecom provider for calendar 2017: 0 e. List the percentage of Massachusetts gross receipts as a cable TV/video provider for calendar 2017: f. List the percentage of Massachusetts gross receipts for all other services provided or other receipts of the business in calendar 2017: 0 (a. through f. should total 100%)
5. PE	a. List the percentage of the entire capital invested for Massachusetts telephone services as of January 1, 2018. (Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecom or internet or broadband [access and service]): 100 b. List the percentage of the entire capital invested solely for Massachusetts VoIP as of January 1, 2018: 0. List the percentage of the entire capital invested solely as a Massachusetts internet service provider (ISP) or for internet or broadband access as of January 1, 2018: 0. List the percentage of the entire capital invested solely for the Massachusetts cellular/mobile telecom service as of January 1, 2018: 0. List the percentage of the entire capital invested solely for the Massachusetts cable TV/video service as of January 1, 2018: 0. List the percentage of the entire capital invested solely for the Massachusetts purposes of the business as of January 1, 2018: 0. (a. through f. should total 100%)
6. NU	a. List the number of persons employed in Massachusetts telephone services in calendar 2017. (Do not include the number of employees used only for providing VoIP, cable TV/video or internet or broadband [access or service]): 45 b. List the number of persons employed in providing Massachusetts VoIP in calendar 2017: c. List the number of persons employed in providing Massachusetts as an internet service provider (ISP) or for internet or broadband access in calendar 2017: d. List the number of persons employed in providing Massachusetts cellular/mobile telecom services in calendar 2017: e.List the number of persons employed in providing Massachusetts cable TV/video services in calendar 2017: f. List the total number of persons employed in all other Massachusetts business of the company in calendar 2017: 0

Percentage of Unregulated Use and Minutes Information: Part 3 - Information for the Company as a Whole and it 7. FOR THE COMPANY AS A WHOLE	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) 	
provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile	
telecommunications or internet or broadband (access and service)):	0_
b. List the percentage of total minutes for unregulated telephone services provided in calendar 2017:	
 c. List the percentage of total minutes for unregulated data service for calendar 2017: 	
 List the percentage of total minutes for unregulated video service for calendar year 2017: 	
 e. List the percentage of gross receipts for the unregulated telephone, data, and video service 	
(FIOS or similar service) for calendar 2017:	
 f. List the percentage of gross receipts for unregulated telephone service in calendar 2017: 	
g. List the percentage of gross receipts for unregulated data service in calendar 2017:	
h. List the percentage of gross receipts for unregulated video service in calendar 2017:	
i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other	
receipts of the business in calendar 2017: (a. through d. and e. through i. should in all cases total 100%	6).
9 FOR THE STATE OF MASSACHI ISETTS	
8. FOR THE STATE OF MASSACHUSETTS On the total minutes for unregulated telephone, data, and video convice (FiOS), as similar popular.	
a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service)	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile 	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): 	0_
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2017: 	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2017: c. List the percentage of total minutes for unregulated data service for calendar 2017: 	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2017: c. List the percentage of total minutes for unregulated data service for calendar 2017: d. List the percentage of total minutes for unregulated video service for calendar year 2017: 	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2017: c. List the percentage of total minutes for unregulated data service for calendar 2017: d. List the percentage of total minutes for unregulated video service for calendar year 2017: e. List the percentage of gross receipts for the unregulated telephone, data, and video service 	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2017: c. List the percentage of total minutes for unregulated data service for calendar 2017: d. List the percentage of total minutes for unregulated video service for calendar year 2017: e. List the percentage of gross receipts for the unregulated telephone, data, and video service 	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2017: c. List the percentage of total minutes for unregulated data service for calendar 2017: d. List the percentage of total minutes for unregulated video service for calendar year 2017: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2017: 	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2017: c. List the percentage of total minutes for unregulated data service for calendar 2017: d. List the percentage of total minutes for unregulated video service for calendar year 2017: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2017: f. List the percentage of gross receipts for unregulated telephone service in calendar 2017: 	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2017. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)): b. List the percentage of total minutes for unregulated telephone services provided in calendar 2017: c. List the percentage of total minutes for unregulated data service for calendar 2017: d. List the percentage of total minutes for unregulated video service for calendar year 2017: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2017: f. List the percentage of gross receipts for unregulated telephone service in calendar 2017: g. List the percentage of gross receipts for unregulated data service in calendar 2017: 	

For your Return to be considered complete, all information requested must be provided. THIS FORM APPROVED BY THE COMMISSIONER OF REVENUE

The Commonwealth of Massachusetts
Commissioner of Revenue • Division of Local Services
(617) 626-3605

State Tax Form 5941 Appendix II; FINANCIAL, PLANT AND OPERATIONS DATA Revised 12711/2017 MASSACHUSETTS FISCAL TAX YEAR 2019

(Massachusetts Data Only) Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

This form must be filed by March 1, 2018

Return to:

ocal Network Services, Network Access Services and Long Distance Non-Regulated Revenues and Uncollectible Revenues
Rent and PoleRevenue, Finance Charges, Intrastate and Interstate
Revenues, Director Revenue COMPANY LEGAL NAME: Taconic Telephone Company SECTION 1: COMPANY DESCRIPTION MASSACHUSETTS: Taconic provides DSL and Dial Tone Services to our business and residential customers in MA. We currently have roughly 750 access lines in the state. A. Briefly describe company's business operations in MASSACHUSETTS: Taconic provides DSL and Dial Tone Services to our business and residential customers in MA. We currently have roughly 750 access lines in the state. 215419.7 Network Services O Operating Taxes 953107 953107 215419.7 Massachusett's-Only Operating 76010049 76010049 14354397 749230 Results 14113565 11673461 Company-Wide Operating Result (Similar to SEC 10-K reporting) 01/01/2016 - 12/31/2016 List all affiliates and/or subsidiaries of the company with business operations in MASSACHUSETTS and describe the nature of the affiliation; N/A OPERATING EXPENSES (The categories below are intended to encompass a variety of telecom expense sources. Please provide the dollar value for the categories that apply to your organization. Those categories that apply to your organization, but for which you DID NOT expend funds, please indicate this by reporting "\$0". Those categories that DO NOT apply to your organization, please indicate this by inserting "NIA" on the line): SECTION 2: FINANCIAL DATA - OPERATING REVENUE, EXPENSE & INCOME (EXCLUDING WIRELESS OPERATIONS) REVENUES (The categories below are intended to encompass a variety of telecommunications revenue sources. Please provide the coldar value for the categories that apply to your organization. Those categories that apply to your organization, but for which you DID NOT receive revenue, please indicate this by reporting "\$6". Those categories that DO NOT apply to your organization, please indicate this by reporting "\$6". Those categories that DO NOT apply to your organization, please indicate this by inserting "N/A" on the line). AFFILATE TRANSACTIONS (List all income received from (\$), and payments made to (-\$), any and all affiliates noted in Section 1, item B and describe the transaction in the 'Comments' column): Cost of services (exclusive of depreciation and amortization)

Cost of products sold

Selling, general, administrative

Depreciation, & amortization

Other operating exceptsess, excluding debt service & income taxes (describe in comment section)

Miscellaneous expenses, excluding debt service & income taxes (describe in comment section)

TOTAL OPERATING EXPENSES (Sum of lines 14 thru 19) 33 Total Payments to Affiliates WITHIN Massachusetts:
34 Total Payments to Affiliates OUTSIDE OF Massachusetts:
35 TOTAL Gross Plant in Service (total historice original control of Taxable Gross Plant in Service (personal property subject to taxation in MA):
37 Non-Taxable Gross Plant in Service (all other property not subject to taxation in MA): Miscellaneous revenues (describe in comment section)
TOTAL REVENUES (Sum of lines 4 thru 10) Other revenues (describe in comment section) NET OPERATING INCOME (Line 11 less line 20) Enterprise & small business Consumer 8 4 4 8 2 4 8 Line # õ 22 ဖ

क्स	- And Andrews Constitution of the Constitution			ALL
38 SEC	SECTION 3: PROPERTY & PLANT DETAIL & STATISTICS (Massachusetts Only)	01/01/2016 - 12/31/2016		Comments
·	Poles & Conduit			
Ц	Pole Rental Expense	0		ALL AMMILIAMINATION OF THE PROPERTY OF THE PRO
_	Conduit Rental Expense	0		
_	Composite Aprila Depreciation Bate - Poles	3.71%		
46	Composite Annual Depreciation Rate - Conduit	2%		
Ц				
89	Number of Poles - Solely Owned	15	Landing	
69		254		
ଥ	(Sum of products of the numbers of jointly owned poles multiplied by ownership percentages)	Caro		- APPARTOR TO THE CONTRACT OF
ত্ৰ ব	Total Equivalent Number of Poles (Lines 48 + 49)	807	MANAGE OF THE PROPERTY OF THE	- HATTANA MATERIAL PROPERTY OF THE PROPERTY OF
3 5	Cooliit Sixtem Trench Kiltmeter Miles (checifu)		ST FORESTON FORESTON TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO	KM
8 25	64 Conduit System Duck Kliometers/Miles (specify)	1		K.W.
55			and the second s	Terring agent
56 Out	side Plant Statistics - Cable & Wire			ATTILITY OF THE PROPERTY OF TH
27	Kilometers/Miles (specify) of Aerial Wire	12.65	The state of the s	KM
Н	Aerial Cable - Sheath Km/Miles (specify) of Metalic	40.2		KM
_	Aerial Cable - Sheath Km/Miles (specify) of Fiber	9.3		KM
寸	Underground Cable - Sheath Km/Miles (specify) of Metalic	4		W.Y.
	Underground Cable - Sheath Kru/Miles (specify) of Fiber	0.44		YAY.
	Buried Cable - Sheath KinMiles (specify) of Metalic	81.7		NW NAME OF TAXABLE PARTY.
-	Bured Cable - Sheart KniMiles (specify) or riber	0		
94	Intrabulga Nework Coales - Sneath Karakitas (Special) of Makalic			THE THE PARTY OF T
	IIII adad Petroin Cadie - Streath Mightee (Specify of Tibe)			- Attendant
25	Trial Cable - Sheath Km/Miles (snerift) of Matelin (Sum of lines SR 50, 62 & 64)	51.33		KM Kinganananananananananananananananananana
8	Total Cable - Sheath Km/Miles (sneedy) of Fiber (Sum of lines 59, 61, 63, & 65)	9.74		KM
69				
2	Km/Miles (specify) of Fiber in Cable - Fiber Km/Miles (specify) Equipped (Lit)	0		
71	Km/Miles (specify) of Fiber in Cable - Total Fiber Km/Miles (specify) Deployed (Lit & Dark)	0		The state of the s
72	Km/Miles (specify) of Metallic Wire in Cable	0	, and a second s	AWWEIT,
73	Equipped Km/Miles (specify) of Tube in Coax Cable	0		
74				1. DATE CONTROL OF THE PARTY OF
	Transmission Facilities			The state of the s
76	Sheath Kilometers/Miles (specify):	0		
11	Copper	0		THE THE PARTY OF T
28	Fiber	89.00	A STATE OF THE PARTY OF THE PAR	KM
2	Other	0 2		17.77
8 3	Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru (9)	9970		TAW THE PROPERTY OF THE PROPER
50 6		*		WORKSTONE . LANGUAGE TOTAL . LANGUAGE TOTAL .
20 63	Interditice Working Facilities: 10tal Circuit Links	*		Additional
3 2	Loss Blast - Paskel Office Terroitections	528		
8	LOOP FIGHT COMES TOTAL TOTAL STATE OF THE ST	Working Channels	Equipped Channels	Comments
 %	Conner - Basebard	0		
2 &	Conner - Andro Carrer	0		
88	Coper Oidtal Carrier	0	- IV-Prince of the state of the	
88	Fiber Digital Carrier	0		The state of the s
96	Other	0		WHITE AND THE PARTY OF THE PART
31	Total (Sum of lines 66 thru 90)	-		- Annie Anni
85	A A A A A A A A A A A A A A A A A A A	01/01/2016 - 12/31/2016		Comments
83	Other Transmission Facility Data:	0	T. STATE OF THE PARTY OF THE PA	**************************************
94	Copper Pairs Terminated Main or Other Equivalent Frame (Loop Plant Only)	2525	The state of the s	
32	Fiber Strands Term. In the CO (Loop Plant Only)	0		The state of the s
96	DS1s Term. At Customer Premises	9	Anaderstand	
0.2	Ethay Tamingted at Otethmar Dramicae at DC3 Bate or Hinhar	4		
200	Titled Terminated at Consoline Terminass at LOSO Nate of Trighter			
8 8	Fryshot Newtonia Land Control from Interferent Control			The state of the s
200	Wildings Televises Enter 5 or 1 or 1 mm state in the state of the stat			The state of the s
136	i void a Zuote, Tarinitate dei Victoria et Territate dei State dei	228		
102	Subscriber Lines Capable of ISDN	0		1. LANDANDE CONTRACTOR
103				- ALLEGA MARKET PER CONTRACTOR CO
104 Off	Other			
105	Radio Relay System - Km/Miles (specify) of Terrestrial System	0		
106 Ra	dio Relay System - Way Terrestrial Channel	0		
107		- Hamilton	A A A A A A A A A A A A A A A A A A A	- FACE AND THE PROPERTY OF THE

11 Charles Catabook Catabo					Address of the Control of the Contro	
At Among of table for table of tab			Km/Miles (specify) of Telephone	Total Equipped Local Loop Circuit	Total Equipped Interoffice Circuit Km/Miles (specify)	(Cable
Digital (AL Digital Colt Digital C	3 5	Analon (4 kHz or Fruitselent)				
SECTION AT LOCATE LINE STATE COUNTY (MESSED FUNES) CONTROLLED FOR A LOCATE COUNTY (MESSED FUNCS) CO	ç	Pinkel (St. bhos or Enrivolent)	C			
Access Lives (Secretary Controlled) Official Controlled Comments Access Lives (Secretary Controlled) (10) (2016 - 12,31/2018) Comments Access Lives (Secretary Controlled) (10) (2016 - 12,31/2018) Comments Sample (Lives Paylorne Lives (10) (2016 - 12,31/2018) Comments Paintenes (Secretary Controlled) (10) (2016 - 12,31/2018) (10) (2016 - 12,31/2018) Controlled (Secretary Controlled) (10) (2016 - 12,31/2018) (10) (2016 - 12,31/2018) Controlled (Secretary Controlled) (10) (2016 - 12,31/2018) (10) (2016 - 12,31/2018) Controlled (Secretary Controlled) (10)	1.	Digital (of Nyps of Equivalent)				
Access Lines in Sancie by Contomery Contomery Build for Sancie by Contomery 1,08 Build for Sancie by Contomery 0 Build for Sancie by Contomery 0 Build for Sancie by Contomery 0 Included Access Lives: 0 Total Sancie by Contomery (sounding Lives) 0 Total Access Lives (two-Sendong Lives) 0 Total Access Lives (two-Sendong Lives) 0 Total Access Lives (two-Sendong Lives) 0 Anneal Access Lives (two-Sendong Lives) 0	112	SECTION 4: OPERATING DATA (Massachusetts Only)	01/01/2016 - 12/31/2016		Comments	
Acces of Energy Registrations Control	113					
By stationes as Whitched Access Lines: 1708 Mishle Line Other than Payatone Lines 1708 Mishle Line Other than Payatone Lines 1708 Presidential Solutions of Presidential Solutions of Presidential Solutions (Payatone Lines) 667 Promits Outside Lines (Payatone Lines) 667 Promits Outside Lines (Payatone Lines) 667 Promits Outside Lines (Payatone Lines) 668 Promits Outside Lines (Payatone Lines) 669 Special Access Lines (Payatone Lines) 669 District (A May or Example College Lines) 669 District (A May or Example College Lines) 669 College College Lines (Payatone College Lines) 660 College College College College College College Lines (Payatone College Coll	114	Access Lines in Service by Customer				***************************************
State Line Control Lines	115	Business Switched Access Lines:				
Mitch Inception Perplaces United States Un	116	Single Line	108			
Prepidence Lifest Lifestine	E	Multi-Line Other than Payahone Lines	0			
Recidential Switched Access Lines: 0 Prompt (excluding Likele) 6551 Prompt (excluding Likele) 6521 Prompt (excluding Likele) 6521 Prompt (excluding Likele) 6522 Assable (as the construction Likele) 0 Prompt (excluding Likele) 0 Assable (as the construction Likele) 650 Construction Likele) 650 Construction Likele) 650 Construction Likele) 650 Construction Construction Likele) 650 Construction Const	118	Payphone Lines	0			
Filter Control Control Character Control	119	Residential Switched Access Lines:				
Printary (receding Lifeties) 251 202	120	Lifeline	0			
Non-printant (peculating Lifeline) 1909	121	Primary (excluding Lifeline)	591			
Total Switched Access Lines (Fluck-Switched) Special Access Lines (Fluck-Switched) Special Access Lines (Fluck-Switched) Analoge of 4 bits of Equivalent) Total Access Lines (Switched & Special) (Sum of lines (124, 127 & 128) Control Charles (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 4 bits of Equivalent (Sum of lines (124, 127 & 128) Analoge of 1 bits of	122	Nor-primary (excluding Lifeline)	0			
Total Switched Access Lines (Distinees & Residential) Residential) Residential Special Switched Access Lines (Suck-Switched) Residential Special Switched & S	123					
Special Access Lines (Non-Switched) 0 0 Availed (4 ktps or Equivalent) 0 0 Digital (64 ktps or Equivalent) 0 0 Total Access Lines (Switched & Special) (5 mm of lines 124, 127 & 122) 659 Access Lines (Switched Access Lines Context Tracks) Publicated Access Lines (Switched	124	Total Switched Access Lines (Business & Residential)	669		****	
Assiciat Access Lines (Non-Switched): Control Access	125					
Analgo (4 kitz of Equivalent) 0 Digital (6 kitzpor Equivalent) 0 Digital (6 kitzpor Equivalent) 0 Chall Access Lines (Switched & Special) (5um of lines 124, 121 à 128) 0 Switched Access Lines 0 Switched Access Lines 0 Park and Centre Lines 0 Centre Exercisions 0 Centre Exercisions 0 Collect Switches Access Lines 0 Collect Switches Switches Switches 0 Collect Switches Access Lines (Sum of lines 139 - 140) 0 Remain Switches Access Lines in Service by Custom Channels 0 Remain Switches Switches Switches 0 Remain Switches (And Centre Channels 0	128	Special Access Lines (Nor-Switched):				
Digital (Esk kipps or Equivalent) Circle (Ask page or Equivalent) Total Access Lines (Swirtched & Special) (Sum of lines 124, 127, 6, 128) Circle (Ask page or Equivalent) Total Access Lines (Swirtched Access Lines Service that the service by Carter (Ask page or Excluding Remote Switches (Sum of lines 133 - 136) Total Central Circle Switches Excluding Remote Switches (Sum of lines 139 - 140) Total Central Circle Switches Excluding Remote Switches (Sum of lines 139 - 140) Total Central Circle Switches (Sum of lines 139 - 140) Total Central Circle Switches (Sum of lines 139 - 140) Remote Switches (Sum of lines 13	127	Analog (4 khz or Eguivalent)	0			
Total Access Lines (Switched & Special) (Sum of lines 124.127 & 128) Cotal Access Lines (Switched & Special) (Sum of lines 124.127 & 128)	128	Dicita (64 kbs or Ecuivalent)	0			
Total Access Lines (Switched & Special) (Sum of lines 124, 127 & 128) 689	129					
Local Private Lines Switched Access Line Detail Main Access Lines (Sum of lines 133 - 138) Central Chiefe Switched Access Lines (Sum of lines 133 - 138) Central Chiefe Switched Access Lines (Sum of lines 139 - 140) Central Chiefe Switched Access Lines (Sum of lines 139 - 140) Basis Rate ISIN Control Channels Primary Rate ISIN Channels Primary Rate ISIN Channels Primary Rate ISIN Chan	13	Total Access Lines (Switched & Special) (Sum of lines 124, 127 & 128)	669			
Switched Access Line Detail 6959 Walk Access Lines State	13	Local Private Lines	0			
PBX and Control Library Libr	132	Switched Access Line Detail				
PBX and Centrex Trunks	133	Main Access Lines	669			
Centrex Extensions 0 Other Switched Access Lines 0 Other Switched Access Lines (Surn of lines 133 - 136) 719 Central Office Switches Excluding Remote Switches 2 Central Office Switches 2 Central Office Switches 2 Central Office Switches (Sun of lines 139 - 140) 2 Central Office Switches 3 Remote Switches 3 Central Office Switches 4 Remote Contral Office Switches 4 Primary Rate (SIN Control Channels 0 Interact Calculate (Access Lines in Service by Customers 0 Interact Calculate (Originating) 46x264 Interact Calculate (Originating) 1	3		20		11000	
Other Switched Access Lines (Sum of lines 133 - 136) 0 Total Switched Access Lines (Sum of lines 133 - 136) 719 Central Office Switches Excluding Remote Switches 2 Remote Switches Switches Switches 2 Remote Switches 3 Total Central Office Switches (Sum of lines 139 - 140) 3 Basic National Central Office Switches (Sum of lines 139 - 140) 3 Basic National Central Office Switches (Sum of lines 139 - 140) 4 Basic National Central Central Switches (Sum of lines 139 - 140) 4 InterATATA Oll Calls Completed (Originating) 4 4 InterATATA Billed Access Minutes (Originating 8) 1 1 InterATATA Billed Access Minutes (Originating 8) 1 1	55		0			
Total Switched Access Lines (Sum of lines 133 - 136) Total Switches	136	Other Switched Access Lines	0			
Central Office Switches Excluding Remote Switches 2 2 Remote Switches Switches 2 2 Remote Switches Switches Switches (Sum of lines 139 - 140) 2 2 Total Central Office Switches (Sum of lines 139 - 140) 0 6 Basic Rate ISDN Control Channels 0 6 Primary Rate ISDN Control Channels 0 6 Local Calls 1 1 InfraLATA Toll Calls Completed (Originating) 464264 1 InterLATA Toll Calls Completed (Originating) 1 1 InterLATA Billed Access Minutes (Originating & Terminating) 1 1	137	Total Switched Access Lines (Sum of lines 133 - 136)	719			
Central Office Switches Excluding Remote Switches 2 Remote Switches Switches (Sum of lines 139 - 140) 2 Total Central Office Switches (Sum of lines 139 - 140) 0 Basic Rate (Soft Central Carties) 0 Primary Rate (SDN Control Channels 0 Frings (Rate (SDN Control Channels 0 Local Calls 464264 IntraLATA Toll Calls Completed (Originating) 464264 InterLATA Toll Calls Completed (Originating) Total InterLATA Billed Access Minutes (Originating & Terminating) Total	138					
Remote Switches 2 Total Central Office Switches (Sum of lines 139 - 140) 2 Basic Rate Is DN Control Charmels 0 Primary Basic Rate Is SDN Control Charmels 0 Primary Basic Rate Is DN Control Charmels 0 Telephone Calles Is DN Control Charmels 0 IntraLATA Toll Calls Completed (Originating) 464264 InterIATA Toll Calls Completed (Originating) InterIATA Rated Access Minutes (Originating) Total InterIATA Billed Access Minutes (Originating) Total Total	139	Central Office Switches Excluding Remote Switches				
Total Central Office Switches (Sum of lines 139 - 140) Basic Rate ISDN Control Channels	140	Remote Switches	2		The second secon	
Basic Rate ISDN Control Channels 0 Primary Rate ISDN Control Channels 0 Telephone Calls - Access Lines in Service by Customer 0 Local Calls 0 IntraLATA Toll Calls Completed (Originating) 464264 InterIATA Toll Calls Completed (Originating) Interiate Total InterIATA Billed Access Minutes (Originating) Total Total	141	Total Central Office Switches (Sum of lines 139 - 140)	2	AVAILATING TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO	THE PARTY OF THE P	
Basic Rate ISDN Control Channels C	142			LINGS	L-12-T-1-MAN-PARTITION - L-12-T-1-MAN-PARTITIO	
Primary Rate (SDN Control Channels Control Channels Control Channels Control Channels Control Channels Control Channels Control Calls	143		0		***************************************	
Control Calls - Access Lines in Service by Customer Control Calls Completed (Originating) Completed (Originating) Intercal Table Completed (Originating) Intercal Table Completed (Originating) Intercal Table Control Calls Completed (Originating) Intercal Table Control Calls Ca	144	Primary Rate ISDN Control Channels	0			
Local Cells IntraLATA Toll Cells Completed (Originating)	145	Telephone Calls - Access Lines in Service by Customer				
IntraLATA Toll Calls Completed (Originating)	146		0		**************************************	
Inter:LATA Toll Calls Completed (Originating) Inter:LATA Billed Access Minutes (Originating & Terminating) Inter:LATA Billed Access Minutes (Originating & Terminating)	147	IntraLATA Toll Calls Completed (Originating)	464264			
InterATA Toll Calls Completed (Originating) Total Interstate T14257 Interstate T14257	148					
InterLATA Toll Calls Completed (Originating) InterLATA Rilled Access Minutes (Originating & Terminating)	149					
	150		714257	81460	***************************************	795717
	151					

FCC ACCOUNT CODES

Alphabetical Order

	Account
Description	Code
AERIAL CABLE - FIBER	24212
AERIAL CABLE - FTTP	24213
AERIAL CABLE - METALLIC	24211
AERIAL WIRE	2431
ANALOG ELECTRONIC SWITCHING	2211
BURIED CABLE - FIBER	24232
BURIED CABLE - FTTP	24233
BURIED CABLE - METALLIC	24231
CIRCUIT EQUIPMENT - ANALOG	22321
CIRCUIT EQUIPMENT - DIGITAL	22322
CONDUIT SYSTEMS	2441
DIGITAL ELECTRONIC SWITCHING	2212
ELECTRO MECHANICAL SWITCHING	2215
GENERAL PURPOSE COMPUTERS	2124
INTRA BUILDING CABLE - FIBER	24262
INTRA BUILDING CABLE - FTTP	24263
INTRA BUILDING CABLE - METALLIC	24261
OPERATOR SYSTEMS	2220
POLES	2411
PUBLIC TELEPHONE TERM EQ	2351
RADIO SYSTEMS - ANALOG	22311
RADIO SYSTEMS - DIGITAL	22312
SUBMARINE CABLE - FIBER	24242
SUBMARINE CABLE - FTTP	24243
SUBMARINE CABLE - METALLIC	24241
UNDERGROUND CABLE - FIBER	24222
UNDERGROUND CABLE - FTTP	24223
UNDERGROUND CABLE - METALLIC	24221

Antennas are to be listed as Radio Systems - Digital.

Account Order

Account Order	Account
Description	Code
GENERAL PURPOSE COMPUTERS	2124
ANALOG ELECTRONIC SWITCHING	2211
DIGITAL ELECTRONIC SWITCHING	2212
ELECTRO MECHANICAL SWITCHING	2215
OPERATOR SYSTEMS	2220
PUBLIC TELEPHONE TERM EQ	2351
POLES	2411
AERIAL WIRE	2431
CONDUIT SYSTEMS	2441
RADIO SYSTEMS - ANALOG	22311
RADIO SYSTEMS - DIGITAL	22312
CIRCUIT EQUIPMENT - ANALOG	22321
CIRCUIT EQUIPMENT - DIGITAL	22322
AERIAL CABLE - METALLIC	24211
AERIAL CABLE - FIBER	24212
AERIAL CABLE - FTTP	24213
UNDERGROUND CABLE - METALLIC	24221
UNDERGROUND CABLE - FIBER	24222
UNDERGROUND CABLE - FTTP	24223
BURIED CABLE - METALLIC	24231
BURIED CABLE - FIBER	24232
BURIED CABLE - FTTP	24233
SUBMARINE CABLE - METALLIC	24241
SUBMARINE CABLE - FIBER	24242
SUBMARINE CABLE - FTTP	24243
INTRA BUILDING CABLE - METALLIC	24261
INTRA BUILDING CABLE - FIBER	24262
INTRA BUILDING CABLE - FTTP	24263

Antennas are to be listed as Radio Systems - Digital.

ADDITIONAL ACCOUNT CODES

Alphabetical Order

Description	Account Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
ELECTRIC GENERATORS (Handy-Whitman Index)	344
PROPERTY RETIRED FROM SERVICE	102
SPARE PARTS	101
UNINTERUPTABLE POWER SUPPLY (UPS)	315

Property in Public Ways are now combined with Private Ways.

Account Order

Description	Account Code
CONSTRUCTION WORK IN PROGRESS (CWIP)	100
SPARE PARTS	101
PROPERTY RETIRED FROM SERVICE	102
UNINTERUPTABLE POWER SUPPLY (UPS)	315
ELECTRIC GENERATORS (Handy-Whitman Index)	344

Property in Public Ways are now combined with Private Ways.

Owner's Name: Taconic Telephone Company

Fiscal Year: 2019

Federal Id #: 14-0583240

Table Row	City or Town Location (Select From List)	Description (Select From List)	Year of Installation	Historical Original Cost	New Asset (X)
1	HANCOCK	POLES	1949	485	
2	HANCOCK	POLES	1955	317	
3	HANCOCK	POLES	1956	498	
4	HANCOCK	POLES	1957	709	
5	HANCOCK	POLES	1959	143	
6	HANCOCK	POLES	1960	165	
7	HANCOCK	POLES	1962	211	
8	HANCOCK	POLES	1963	246 245	
9	HANCOCK	POLES	1964	243	
10	HANCOCK	POLES	1965 1966	1,517	
11	HANCOCK	POLES	1967	1,517	
12	HANCOCK	POLES	1968	1,360	
13	HANCOCK	POLES	1969	362	
14	HANCOCK	POLES POLES	1970	1,000	
15	HANCOCK	POLES	1971	3,798	
16	HANCOCK HANCOCK	POLES	1972	3,500	
17	HANCOCK	POLES	1973	1,421	
18 19	HANCOCK	POLES	1974	2,826	
20	HANCOCK	POLES	1975	121	
21	HANCOCK	POLES	1976	2,038	
22	HANCOCK	POLES	1977	664	
23	HANCOCK	POLES	1978	2,771	
24	HANCOCK	POLES	1979	666	
25	HANCOCK	POLES	1980	3,538	
26	HANCOCK	POLES	1982	1,485	
27	HANCOCK	POLES	1983	703	
28	HANCOCK	POLES	1984	881	
29	HANCOCK	POLES	1986	1,428	
30	HANCOCK	POLES	1988	546	
31	HANCOCK	POLES	1990	3,589	
32	HANCOCK	POLES	1991	1,634	
33	HANCOCK	POLES	1993	29,215	
34	HANCOCK	POLES	2000	14,707	
35	HANCOCK	POLES	2002	868	
36	HANCOCK	AERIAL CABLE - METALLIC	1964	139	
37	HANCOCK	AERIAL CABLE - METALLIC	1969	6,061	
38	HANCOCK	AERIAL CABLE - METALLIC	1971	4,924	***************************************
39	HANCOCK	AERIAL CABLE - METALLIC	1973 1974	439	
40	HANCOCK	AERIAL CABLE - METALLIC	1974	4,494	
41	HANCOCK	AERIAL CABLE - METALLIC	1976	8,871	
42	HANCOCK	AERIAL CABLE - METALLIC	1978	8,822	
43	HANCOCK	AERIAL CABLE - METALLIC AERIAL CABLE - METALLIC	1981	4,353	
44	HANCOCK	AERIAL CABLE - METALLIC	1982	429	
45	HANCOCK	AERIAL CABLE - METALLIC	1983	2,908	
46	HANCOCK	AERIAL CABLE - METALLIC	1984	5,793	
47	HANCOCK HANCOCK	AERIAL CABLE - METALLIC	1985	2,333	
48 49	HANGOCK	AERIAL CABLE - METALLIC	1986	3,528	
50	HANCOCK	AERIAL CABLE - METALLIC	1987	11,045	
51	HANCOCK	AERIAL CABLE - METALLIC	1988	11,016	3
52	HANCOCK	AERIAL CABLE - METALLIC	1989	9,680	
53	HANCOCK	AERIAL CABLE - METALLIC	1990	4,637	7
54	HANCOCK	AERIAL CABLE - METALLIC	1991	45,832	
55	HANCOCK	AERIAL CABLE - METALLIC	1992	9,182	
56	HANCOCK	AERIAL CABLE - METALLIC	1993	3,992	
57	HANCOCK	AERIAL CABLE - METALLIC	1994	26,42	
58	HANCOCK	AERIAL CABLE - METALLIC	1995	8,79	
59	HANCOCK	AERIAL CABLE - METALLIC	1998	9,78	
60	HANCOCK	AERIAL CABLE - METALLIC	2000	3,080	
61	HANCOCK	AERIAL CABLE - METALLIC	2002	27,64	
62	HANCOCK	AERIAL CABLE - METALLIC	2003	2,26	
63	HANCOCK	AERIAL CABLE - METALLIC	2004	2,48	
64	HANCOCK	AERIAL CABLE - METALLIC	2005	2,11	
65	HANCOCK	AERIAL CABLE - METALLIC	2006	3,05	
66	HANCOCK	AERIAL CABLE - METALLIC	2011	3,39	
67	HANCOCK	AERIAL CABLE - METALLIC	2016	11,37	
68	HANCOCK	AERIAL CABLE - FIBER	2001	24,66	٠

Owner's Name: Taconic Telephone Company

Fiscal Year: 2019

Federal Id #: 14-0583240

Table Row	City or Town Location	Description	Year of Installation	Historical Original Cost	New Asset (X)
	(Select From List)	(Select From List) AERIAL CABLE - FIBER	2002	8,142	
69 70	HANCOCK HANCOCK	AERIAL CABLE - FIBER	2011	3,861	
70 71	HANCOCK	AERIAL CABLE - FIBER	2016	12,801	
72	HANGOCK	UNDERGROUND CABLE - METALLIC	1980	1,005	
73	HANCOCK	UNDERGROUND CABLE - METALLIC	1988	1,419	
74	HANCOCK	UNDERGROUND CABLE - METALLIC	1989	6,142	
75	HANCOCK	UNDERGROUND CABLE - METALLIC	1991	1,145	
76	HANCOCK	UNDERGROUND CABLE - METALLIC	1994	510	
77	HANCOCK	UNDERGROUND CABLE - METALLIC	1995	4,162 3,034	
78	HANCOCK	UNDERGROUND CABLE - METALLIC	1997 1998	6,314	
79	HANCOCK	UNDERGROUND CABLE - METALLIC	2000	2,238	
80	HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - METALLIC	2001	802	
81	HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - METALLIC	2002	66,409	
82	HANCOCK	UNDERGROUND CABLE - METALLIC	2003	17,422	
83 84	HANCOCK HANCOCK	UNDERGROUND CABLE - METALLIC	2004	7,678	
85	HANCOCK	UNDERGROUND CABLE - METALLIC	2005	492	
86	HANCOCK	UNDERGROUND CABLE - METALLIC	2006	1,171	
87	HANCOCK	UNDERGROUND CABLE - METALLIC	2008	6,503	
88	HANCOCK	UNDERGROUND CABLE - METALLIC	2011	1,713	
89	HANCOCK	UNDERGROUND CABLE - FIBER	2002	850	
90	HANCOCK	UNDERGROUND CABLE - FIBER	2011	3,980	
91	HANCOCK	BURIED CABLE - METALLIC	1977	1,818	
92	HANCOCK	BURIED CABLE - METALLIC	1978	84	
93	HANCOCK	BURIED CABLE - METALLIC	1980	1,283	
94	HANCOCK	BURIED CABLE - METALLIC	1981	1,110	
95	HANCOCK	BURIED CABLE - METALLIC	1982 1984	2,954	
96	HANCOCK	BURIED CABLE - METALLIC	1985	8,668	
97	HANCOCK	BURIED CABLE - METALLIC BURIED CABLE - METALLIC	1986	1,628	
98	HANCOCK	BURIED CABLE - METALLIC	1987	180	
99 100	HANCOCK HANCOCK	BURIED CABLE - METALLIC	1989	6,729	
101	HANCOCK	BURIED CABLE - METALLIC	1990	4,044	
102	HANCOCK	BURIED CABLE - METALLIC	1991	1,068	
103	HANCOCK	BURIED CABLE - METALLIC	1992	3,619	
104	HANCOCK	BURIED CABLE - METALLIC	1994	12,853	
105	HANCOCK	BURIED CABLE - METALLIC	1995	12,573	
106	HANCOCK	BURIED CABLE - METALLIC	1996	1,468	
107	HANCOCK	BURIED CABLE - METALLIC	1997	728	
108	HANCOCK	BURIED CABLE - METALLIC	2005	2,458	
109	HANCOCK	AERIAL WIRE	1960	465	
110	HANCOCK	AERIAL WIRE	1972	349	
111	HANCOCK	AERIAL WIRE	1979 1980	46	
112	HANCOCK	AERIAL WIRE	1982	718	
113	HANCOCK	AERIAL WIRE	1985	672	
114	HANCOCK HANCOCK	AERIAL WIRE	1989	770	
115 116	HANCOCK	AERIAL WIRE	1990	3,908	
117	HANCOCK	AERIAL WIRE	1991	1,144	
118	HANCOCK	AERIAL WIRE	1992	7,718	
119	HANCOCK	AERIAL WIRE	1994	803	
120	HANCOCK	AERIAL WIRE	1995	1,442	2
121	HANCOCK	AERIAL WIRE	1997	2,186	
122	HANCOCK	AERIAL WIRE	1998	1,090	
123	HANCOCK	AERIAL WIRE	2001	4,410	
124	HANCOCK	AERIAL WIRE	2002	3,30° 1,000	
125	HANCOCK	AERIAL WIRE	2011		
126	HANCOCK	AERIAL WIRE	2017 I 1980	6,74	
127	HANCOCK	CONDUIT SYSTEMS	1980	3,22	
128	HANCOCK	CONDUIT SYSTEMS CONDUIT SYSTEMS	1994	63	
129	HANCOCK	CONDUIT SYSTEMS	2002	10,17	
130	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2002	137,38	
131	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1974	38	
132	HANCOCK HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1999	52	8
133 134	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2001	4,37	7
135	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2003	3,04	
	Partocon.	CIRCUIT EQUIPMENT - DIGITAL	2007	63	ni

Owner's Name: Taconic Telephone Company

Fiscal Year: 2019

Federal Id #: 14-0583240

Table	City or Town Location	Description	Year of Installation	Historical Original Cost	New Asset (X)
Row	(Select From List)	(Select From List)	And provide the Party of Man		TELEPHARME.
		CIRCUIT EQUIPMENT - DIGITAL	2009	5,844	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2010	4,012	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2011	31,120	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2012	11,653	·
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2013	1,716	
142	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2014	128	
143	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2015	2,573	
144	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2016	35,541	<u></u>
145	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2002	3,418	
146	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2003	2,823	
147	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2007	1,927	
148	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2002	61,505	
149	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2003	1,210	
150	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2005	413	
151	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	1,128	
152	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2016	3,168	
153	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2002	3,940	
154	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2003	1,370	
155	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
156		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			
157					
158			T		
159					
160					
161			1		
162					
163					
164					
165					
166					
167					
168					
169		- Lander - L	<u> </u>		
170		LANGE CONTRACTOR CONTR	<u> </u>		
171					
172					
173					
174					
175					
176			<u> </u>		1
177					
178					
179					
180					
181					
182					
183					
184					1
185					
186					
187					<u></u>
188			<u> </u>		
189					
190					
191					
192					
193					
194					
195					
196	MINISTER MANAGEMENT				
197					
198					
198		William Committee Committe			
200					·
201					
202					1
203					
204	<u> </u>		<u> </u>	<u> </u>	I

14-111-11-11-11-11-11-11-11-11-11-11-11-		TOTAL
THE REPORT OF THE PROPERTY OF		TUB Kadio Relay System - Way I errestnal Channel
WWANT		105 Radio Relay System - Km/Miles (specify) of Terrestrial System
The state of the s		104 Other
, TWARACHER WATER.		103
THE THIRD PROPERTY OF THE PROP	222	102 Subsciber Lines Capable of ISON
TATORIAN PROPERTY.	228	al XUOL Terminated at Customer Premises via Hybrid Ether/Metallic Interface
AMANAMAN AND AND AND AND AND AND AND AND AND A	e protective descriptions and adversion for the protection and the protection of the	99 Switched Access Lines Served from Interface Locations
THE PROPERTY OF THE PROPERTY O		98 Hybrid Fibert/Metailic Loop Interface Locations
TANKA	4	97 Fiber Terminated at Customer Premises at DS3 Rate or Higher
THE THE PROPERTY OF THE PROPER	0	T
AND THE PROPERTY OF THE PROPER	-	1
	2525	T
T STATE OF THE PARTY OF THE PAR		
CALIFFE CITY	010012010-120110010	93 Other Transmission Facility Data:
Comments	01/01/2016 - 12/31/2016	97 TUGI (SUIT VEHICO DU UNU DV)
		+
**************************************		+
		80 Copper Digital Carrier
THE PROPERTY OF THE PROPERTY O	***************************************	t
	The state of the s	T
Equipped Channels Comments	Working Channels	Ì
and the second s	528	84 Loop Plant - Central Office Terminations:
	1	82 Interoffice Working Facilities: Total Circuit Links
HERMANDER PROPERTY AND A STATE OF THE STATE		
THE STATE OF THE S	5.68 Km	80 Total Sheath Kilometers/Miles (specify) (Sum of ines 77 thru 79)
TO THE PROPERTY HERPALL AND ADDRESS AND AD	C.S.C. S. S. I.	
The second secon	5 68 Km	78 Fiher
THE PARTY OF THE P		77 Concer (Vinitalia) (Vinital
		173 1141155101T FACTURES
THE REPORT AND ADDRESS AND ADD		73 Equipped Km/Miles (specify) of Tube in Coax Cable
		l
The state of the s		71 Km/Miles (specify) of Fiber in Cable - Total Fiber Km/Miles (specify) Deployed (Lit & Dark)
унтиментиментим		Н
		Н
	9.74 Km	68 Total Cable - Sheath Km/Miles (specify) of Fiber (Sum of lines 59, 61, 63 & 65)
THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS O	51.33 Km	67 Total Cable - Sheath Km/Miles (specify) of Metalic (Sum of lines 58, 50, 62 & 64)
THE		1
THE PROPERTY OF THE PROPERTY O		65 Intrabidg Network Cable - Sheath Km/Miles (specify) of Fiber
		1
· · · · · · · · · · · · · · · · · · ·		Buried Cable - Sheath Km/Miles (specify) of Fiber
**************************************	7 13 Km	Puried Cable - Stream Numeries (Specify of Intel
The same particular and sa	0.44 Km	Underground Cable - Speatr (Minmes (apacity) of Ciber
CHRIST-CATA	A O KI	
	40.2 Km	Aerial Cable - Sheart KmVniles (specify) of Metalic
AND THE RESIDENCE AND THE PROPERTY OF THE PROP	12.65 Km	57 Kilometers/Miles (specify) of Aenal Wire
		56 Outside Plant Statistics - Cable & Wire
		55
THE PROPERTY OF THE PROPERTY O	1 XII	54 Conduit System Duct Klometers/Miles (specify)
	1 Km	_
The transmission of the tr	202	ST TUGE COUNTRY INVESTIGATION TO THE STATE OF THE STATE O
PR	350	1
THE THEORY OF THE PROPERTY OF THE THEORY OF THE THE THEORY OF THE THE THEORY OF THE THE THEORY OF THE	402	+
· TOTAL MANAGEMENT AND A CONTRACT AN	15	48 Number of Poles - Solely Owned
		t
		46 Composite Annual Depreciation Rate - Conduit
		1
· · · · · · · · · · · · · · · · · · ·	0	
The major profile deletion and an analysis of the second analysis of the second and an analysis of the second analysis of the second and an analysis of the	0	
**************************************		41 Poles & Conduit
		40
Сотпель	01/01/2016 - 12/31/2016	39 SECTION 3: PROPERTY & PLANT DETAIL & STATISTICS (Massachusetts Only)
		Line#

from SIGH Perprane

T
П
128 Digital (64 kbps or Equivalent)
130 Total Access Lines (Switched & Special) (Sum of lines 124, 127 & 128)
Swit
T
136 Other Switched Access Lines
П
T
141 Total Central Office Sufficeor (St.) of lines 120
1
144 Primary Rate ISDN Control Channels
1000
147 Intral ATA T
148
150 InterLATA Toll Calls Completed (Originating)
T

ebre		\$ 517.39 \$ 408.21			\$ 165.12		\$ 211.32	\$ 246.08			ų		\$ 1,360.29		m			7	\$ 121.03		7		\$ 3,537.75			-	\$ 545.65	5 1,633,83	• •	os		\$ 75,774.81	ν.	\$ 139.25	\$ 6,061.37	\$ 10.92		4		\$ 8,821.61	4		\$ 2,907.92			•
Retire WO																																														
Retire year																																														
Net Amount																																														
RT AMT																																														
RTQTY																																														
Amount	485.34	247.55	709.47	142.71	165.12	0.00	211.32	246.08	244.62	282.96	1,517.36	21.67	361.61	999.94	3,797.81	3,500.39	1,420.74	2,825.95	2.038.40	663.86	2,770.56	666.17	3,537.75	702.49	881.24	1,428.03	545.65	1,633.83	29,214.78	14,706.67	868.32	83,962.17	00'0	139.25	6,061.37	7 60 5 60 7	439.40	4,494,34	8,871.33	8,821.61	4,353.15	429.26	25.705,2	2,333.26	3,528.38	C . U . V . V .
Year In	1349 lotal	1956 Total	1957 Total	1959 Total	1960 Total	1961 Total	1962 Total	1963 Total	1964 Total	1965 Total	1966 Total	1967 Total	1969 Total	1970 Total	1971 Total	1972 Total	1973 Total	19/4 lotal	1976 Total	1977 Total	1978 Total	1979 Total	1980 lotal 1982 Total	1983 Total	1984 Total	1986 Total	1988 Total	1991 Total	1993 Total	2000 Total	2002 Total	Grand Total	1953 Total	1964 Total	1969 Total	19/1 lotal	1974 Total	1975 Total	1976 Total	1978 Total	1981 Total	1982 Total	1983 lotal	1985 Total	1986 Total	T 1000
ģ																																														
Description																																														
Туре																																														
EXCHANGE TD# SWIS																																														
#OM																																														
Acc #	24110	24110	24110	24110	24110	24110	1110	24110	110	24110	24110	24110	110	24110	110	24110	24110	310	24110	110	110	24110	24110	24110	24110	24110	24110	24110	24110	24110	24110	91	24210	12	24210	24210	210	210	210	24210	ᄗ	24210	24210	24210	24210	01/11/1

•

			\$ 26,420.67		\$ 9,540.42		"	\$ 1,644.63	\$ 1,677.53				4.73	\$ 250.22	\$ 137.28	225	\$ 17,622.45				ਜੋ		\$ 25,340.64	\$ 1,004.50	\$ 1,314.04		\$ 952.68			\$ 1,952.72	4 3,000,24		\$ 32.321.05		\$ 3,254.77		\$ 422.67	00000	\$ \$10.00	ŭ	11		\$ 812.36	\$ 1,226.10	\$ 1817.09	5. 1.01. 5 \$ 84.14	·	\$ 1,283.14	\$ 1,110.35	
																																						φ 2000 2000 2000 2000 2000 2000 2000 20	1719.01	77.77			3,980.19							
			1994 Total 26,420.67			2000 Total 3,080.21	•	2003 Total 2,268,45	2004 Total 2,485.23	2005 Total 2.117.38		•	Apr-LL lotal 5 5,559.17	May-16 Total \$ 6,672.46			2001 Total 24,665.76		\$		\$	↔	Grand Total \$ 49,469,98	1980 Total 1,004.50	1988 Total 1,418.59	1989 Total 6,142.19	H			1997 Total 3,033.58			99			2005 Total 491.72	2006 Total 1,170.51	2008 Total	Mar-11 Total \$ 1713.01	, ,				s	1977 Total 1817 99		•		1981 Total 1,110.35	
24210	24210	24210	24210	24210	24210	24210	24210	24210	24210	24210	24210	01010	2	24210		24210	24210-210	24210-210	24210-210	24210-210			24210-210	24220-000	24220-000	24220-000	24220-000	24220-000	24220-000	24220-000	24220-000	24220-000	24220-000	24220-000	24220-000	24220-000	24220-000		24220-000	24220-000		24220-210	24220-210	24220-210	24230-000	24230-000	24230-000	000-0	24230-D00	

Grand Total 16,810.01

Grand Total \$ 633,261.28

24410-000

TACONIC TELEPHONE COMPANY COE/CPR: 12/31/2015

Hancock

			DEPRECIATION		•					٠			•	58,800,18	58,800.18	343.64	•	528.00	4,377.00	2,927.09		443.80	٠	3,280.64	1,984.48	13,318.92	3,067.30	534.12	29.24	429.04	73.7.87	748.95	1,104,93	691.07	34,526.11	93,326.29
LAWSON	TOTAL	BOOKED	COST	•	٠,	,	٠,	,		,	,		,	137,386.28 \$	137,386.28 \$	384,00 \$	•	\$28.00 \$	4,377.00 \$	3,044.00 \$,	638.76 \$	0,00	5,843,77 \$	4,011.55 \$	31,119,58 \$	11,653,48 \$	1,715.97 \$	128.32 \$	2,572.98 \$	6,797.46 \$	7,485,72 \$	11,693,44 \$	9,563,93 \$	101,557.96 \$	238,944.24 \$
CAMS				\$	*	w	v	s	s	vs	Ś	s	s	₩	s	s	vs	w	s	Ś	ss	s	v	v	v,	v	s	v	v	47	64	w	w	vı	49	vs
		VINTAGE	YEAR	1974 Total	1994 Total	1995 Total	1996 Total	1997 Total	1998 Total	1999 Total	2000 Total	2001 Total	2002 Total	2011 Total	Grand Total	2004 Total	1997 Total	1999 Total	2001 Total	2003 Total	2005 Total	2007 Total	2008 Total	2009 Total	2010 Total	Z011 Total	Nov-12 Total	Feb-13 Total	Jul-14 Total	Jun-15 Total	May-16 Total	Jun-16 Total	Jul-16 Total	Nov-16 Total	Grand Total	Grand Total
			ACCOUNT	22120-000	22120-000	22120-000	22120-000	22120-000	22120-000	22120-000	22120-000	22120-000	22120-000	22120-000	22120-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	22320-000	
			PART NUMBER																																	
			PART DESCRIPTION																																	
			W/O#																																	

TACONIC TELEPHONE COMPANY

COE/CPR: 12/31/2015

Patriot Resorts

					PRICE	YEAR AMOUNT	AMOUNT	-	
		TAX INDEX/	<i>!</i>	VINTAGE		TOTAL	OVRHD.	BOOKED	
NO W/O# PART DESCRIPTION PART NUMBER ACCOUNT	.	CODE BAY SHELF POS CAT YEAR UNITS	POS CAT	YEAR UNITS	PRICE	PRICE	ALLOC	COST	DEPRECIATION
UPS				2002 Total				\$ 3,940.00	
UPS				2003 Total				\$ 1,370.00	\$ 1,370.00
UPS				Grand Total		-		\$ 5,310.00 \$	\$ 5,310.00

TACONIC TELEPHONE COMPANY

COE/CPR: 12/31/2015

Patriot Resorts

3,418.00 2,823.00 1,349.63 7,590.63 61,505.00 1,210.00 344.34 789.85 404.94 64,254.13 71,844.76 DEPRECIATION
 RETIRED
 TOTAL

 YEAR
 AMOUNT
 LANSON

 TOTAL
 TOTAL
 PRICE

 PRICE
 ALLOC
 COST
 DEI

 \$ 3,418.00
 \$

 \$ 1,927.08
 \$

 \$ 1,927.08
 \$

 \$ 8,168.08
 \$
 \$ 75,591.41 \$ \$ 61,505.00 \$ 1,210.00 \$ 413.00 \$ 1,127.79 \$ 3,167.54 \$ 67,423.33 PRICE UNITS Jan 16 Total Total Grand Total VINTAGE
YEAR
2002 Total
2003 Total
2007 Total
Grand Total **Grand Total** 2002 Total 2003 Total 2005 Total 2007 Total 5 INDEX/ SHELF POS TAX
ACCOUNT CODE BAY
22120-000
22120-000
22120-000
22120-000 22320.000 22320.000 22320.000 22320.000 22320.000 PART NUMBER PART DESCRIPTION # 0/M REC

11. BALANCE SHEET

Assets and Other Debits

Provide total company amounts on the basis of the New York Uniform System of Accounts. Any jurisdictional differences between

		.81 aps 1 aas t	aad2 aadel	For Notes to Ba		97
- ((1 φ)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$23,305,393	S.	TOTAL ASSETS AND OTHER DEBIT	1	97
£,S23,1 \$)				Met Telecommunications Plant		a,
, (1,226,	172,149,91	467,417,81	32-33	memisulbA AAAD - 1090 miiooA 00	3800-00	44
	(678,699,4)	(678,699,4)	32-33	00 Less: Accumulated Amortization	,,,,	77
		0	32-33	oo II ees: Accumulated Depteciation	3100-330	643
9'127'1	62,435,423	980,738,69		Total Telecommunications Figure		Ζ⊅
1'961	S18,875,77	100,272,77		Ilimboool	2007	17
<u> 1907 </u>	0	0	54-25	Nonoperating Plant	900Z	0₽
	₱9669£	₹96,63£	24-25	Tel. Plant Adjustment	2002	39
	0	0	24-25	Tel. Plant Under Construction - Long Term	2004	38
	0	0	24-25	Tel. Plant Under Construction - Short Term	2003	75
-100011	1202022	886,102,1	32-45	Property Held for Future Tel. Use	2002	36
e,£00,t)	0	lo	1 1	Telecommunications Plant In Service	1002	36
	00601847	640,010,87	24-25	90iVi92 of facil agoits in an S-	l	
rl'661'1	00001812			TNATE DELL'ANT		34
	1000/000	118,824		Moncunent Pereir Potal Noncurrent Assets	1210	33
ν ρ 'GΖ ν)	996,838	32,589	43-44	Noncurrent Deferred Income Taxes-Dr.	1200	32
32,58	0		oxxl l'''	Other Jurisdictional Assets-Net	1439	31
XXXXXXXXXX	XXXXXXXXXXXXXXXXXX	"		Septed Charded	1438	30
	[0	0	- "	Deferred Maintenance and Retirements	0141	67
		000'0		Noncittent Assets	1408	82
	689,8	£88,8		Span Baistaig		72
			69-89	Unamortized Debt Issuance Expense	7041	97
		0	79 °	""" SIND A SILL PROPERTY OF THE PROPERTY OF TH	9071	_
ı	0	0	1 1	Samedmod beighlisted in Rompania	1402	52
	0	0	65-53	Advances to Affiliated Companies	2.1041	24
	o	l o	25-53	Investments in Affiliated Companies	1,1041	23
⁵ 60,834))	872,748	662,68£	18-08	NONCURRENT ASSETS		
60 83N	0,50 2.10		.	10tal Culterin Assess		22
	4,132,545	4,162,088	 1.	Current Deferred Income Taxes-Dr.	1360	•
	40325	0	43-44	Other Current Assets	1320	Z0
SSE,04)	30007		[Other Prepayments	1330	l 61
0	£16691	210200		Prepaid Directory Expenses	1320	81
782,0 8	160031			Prepaid Insurance	0181	Ll Ll
0				Prepaid Taxes	300	ı 91
0	. 0.51.01	153,318	乙ヤ-1カ	Prepaid rems	590	ıl 91
₱9 9 °1	₽ 9 Z ,131	666,11		Prepaid Rents	220	1
988)	472,21	827,118	07	Inventories and process.	210	
077,S01	836,807	802 110		Interest and Dividends Receivable	201	` i
0			36	Notes Rec. Allow-Other and Affil	2,002	1
0			36	Ofher Notes Receivable	1.00S	1
0		Į.	36	Notes Receivable From Affil Cos.	161	``I .
0			38	Accounts Rec Allow-Other and Arm		,
0	ļ		37.	I Signature Additional attractory and I	2.091	
(26,743)	418,334	178,824	7.5	Accounts Rec From Affil. Cos	1.061	
(\$10,722)	2,320,455	2,093,441		Accounts Rec. AllowTell	181	
(721,4 <u>5</u>)	£49,84	24,546	36	Telecom Accounts Receivable	081	1
212,841 (751 hc)	331,325	768,87A	36	sinemiseval vistogmeT	091	
	230,00			Working Cash Advances	09	
0			ļ 	Special Cash Deposits	017	
0				Asso	30	11
0	one¢	006\$				_ _
0\$	006\$	T = - T		CURRENT ASSETS	<u> </u>	1
		(c)	(q)	(8)		е
(ə)	(p)	Хеаг	.oN	Accounts		
ectease)	Year (D	1	e6e _c	<u> </u>		
10	ło gninnige	· · · · · · · · · · · · · · · · · · ·	l _	l e	O I IN DUIT	200
ncrease	salance at	Salance at	<u> </u>	C should be distributed to each account.	29 YM hne	בטט

11. BALANCE SHEET Liabilities and Other Credits

Provide total company amounts on the basis of the New York Uniform System of Accounts. Any jurisdictional differences between

		et see Page 18.	eus es	For Notes to Baland		
(489'041'1\$)	\$24,927,772	£66,306,52\$		LIABILITIES AND OTHER CREDITS	JATOT	17
(000,888)	Z60,084,71	746,616,81		Total Stockholders' Equity		40
0	18,624,212	18,142,467	12	Unappropriated Refained Earnings	6.0334	39
0	0	0	ız	Unappropriated Undistrib. Affil Earnings	4550.2	38
(685,000)	(3'403'424)	(4,088,454)	12	sgnirned benisted betsingor	1.0224	7ε
0				IstiqsO 1edfO	0797	98
0	522,218	612,222	63	Treasury Stock	4230	32
0	788,891,2	768,691,2	63	Additional Paid-in Capital	4520	34
0	0	0	63	Capital Stock-Preferred	4510.2	55
0	617,778	617,778	63	Capital Stock-Common	1.0124	32
				госкногрева, ефпіту		
(188,581)	797,38,5	2,648,216		Total Other Liabilities and Def. Credits		31
XXXXXXXXXXX	XXXXXXXXXXXXXXXXX	XX XXXXXXXXXXXXXXXX		Other Juris.Liabilities & Def.Credits-Net	4370	30
0	0	0	82	Other Deferred Credits	4360	58
0	786,647,1	786,647,1	4 7- 97	Moncurrent Def. Nonoper Income Taxes-Cr	4360	82
(186,589)	1,047,263	799'098	2 7 -97	Moncurrent Def.Oper Income Taxes-Cr	4340	72
0	0	0	27-G7	Un.Monoper.Invest.Tax Credits-Net	4330	97
0	0	0	∠Þ-GÞ	Un.Oper.Invest.Tax Credits-Net	4320	25
(266'1)	Z89'6E	363,7£	19	Other Long-Term Liabilities	4310	54
				R LIABILITIES AND DEFERRED CREDITS	HTO	
0	0	0		Total Long-Term Debt		23
0			69-89	Other Long-Term Debt	072₽	22
0			69-89	seinsqmoO betsilitA mort seonsvbA	4260	21
0				Obligations Under Capital Leases	4250	SO
0			-	Reacquired Debt	4240	61
0			69-89	Discount on Long-Term Debt	4230	81
0			69-89	tdəG mıəT-gno_l no muimər¶	4220	Z١
0			69-89	Funded Debtu	4210	91
				LONG-TERM DEBT		
(267,053)	£88,016,4	058,543,830		Total Current Liabilities		ુ કા
0				Other Current Liabilities	4130	わし
(802,01)	t9t't6l	184,256	-	Other Accrued Liabilities	4120	13
0	0	0	27-GD	Current Def. Nonoper, Income Taxes-Cr	0114	15
0	0	0	ZÞ-9Þ	Current Deferred Oper. Income Taxes-Cr	4100	11
(216,737	(269,01)	(69£,725)	24-14	Other Taxes-Accrued	0804	01
31,875	280,87	096,601	24-14	moonl axes-Accrued	0704	6
0				Current Maturities-Capital Leases	0901	8
0			69-89	Current Maturities-Long-Term Debt	4020	
0				Customers' Deposits	0101	9
0				Advance Billing and Payments	4030	9
0			Z S	Other Notes Payable	2.0204	7
0			Z S	sainsqmoO betsilitiA ot eldsysP setoN	1.0204	3
(979,808)	770,834	104,131	99	Other Accounts Payable	2.010A	7
£69' † £Z\$	688'068'6\$	200,051,48	99	seinsqmoO bejällitA ot eldsysP struocoA	1.0104	L
				CURRENT LIABILITIES		, -
(e)	(p)	(5)	(q)	(8)		ani No,
(Decrease)	Year	Year	.oN	Accounts		l anil
10	Peginning of	10 bu∃	Page			
Increase	Balance at	Balance at	Sch.	SC should be distributed to each account.) (M 2012 20	1 0"

9. INCOME AVAILABLE FOR RETURN AND CALCULATION OF RATE BASE

1. All columns must be filled in for those companies whose toll settlements are based on actual cost. Companies that receive toll settlements on the basis of average cost need to complete columns (b) through (e).

2. The totals as reported on this schedule should conform with amounts reported on corresponding schedules.

3. Include in column (g), Part 36 interstate amounts and any reconciliation of New York State amounts.

Please identify and explain. calculation purposes which are not includable in the lines above (e.g. tax imputation for imputed interest, etc.) 4, Include on Line 27 any adjustments needed for items includable in Earnings Available for Rate of Return

						S	6-62
\$1,522,755	(660,603\$)	\$1,013,662	0\$	(\$772,830)	\$240,832	Met Operating Income affer Rate Case Adj	53
						Rate Case Adj, if applicable	82
1,522,755	(560,603)	1,013,662	0	(772,830)	268,042	Net Operaling Income*	72
						Other Operating Income and Expenses	56
694'9ÞE	395,561	742,330	0	006'9	749,230	Total Operating Taxes	52
906'897	595,335	542,428		046'01	Z81,232	Other Operating Taxes	24
£98,78	100,226	880,881	0	(0+0'+)	840,481	Total Federal Income Taxes	23
	0	0			0	Credit - Amort (Option 2)	22
	0	-	1	ļ.		Netating Investment Tax	
(198,18)	(191,89)	(518,471)		(040,4)	(178,853)	Deferred Operating FIT-Net	เร
169,624	193,377	106,236			106,285	Operating FIT	50
, 42 40,						<u>eexsT gnihsteqO</u>	
1,869,524	(113,632)	Z66,337,1	o	(086,887)	Z90'066	Net Operating Revenues	6 L
114,126,8	128,878,8	12,599,932	0	£04'49Z	13,364,335	Total Operating Expenses	81
1,264,275	1,327,249	7,591,524		919	2,692,139	Depreciation & Amortization	2٤
981,788,4	5,351,272	10,008,408	0	887,887	961,277,01	Subtotal	91
692,358	842,175	1,534,533		78£,88£	1,902,920	Corporate Operations	91
899,748	-	899'449	1		899'279	Access	
432,580	722,969	108,821,1			1,128,807	Customer Operations Services	13
029,68	145,545	256,165			226,165	Marketing	12
697,108	904,408	398,837,1		40,254	611'962'1	Plant Non-specific	l.
199'666'1	616,818,2	084,818,4		255,147	728,071,8	Plant Specific	01
,02,000.						Operating Expenses	
356,067,7	686'199'9	14,355,924	0	(752,1)	766,436,4t	Total Operating Revenues	6
0	26,228	26,228		788,8	987,285	Uncollectibles 🕳 .	
3£6,097,7	712,198,8	14,382,152	0	060,8	Z81,786,41 >	Subtotal	1
	0	0		060,8	060'9 / 9	Nonregulated Revenues	
1,958,066	-	1,958,066	Glo.	نسسان با (ا	990'896'1	Settlements	
112,796	628,768	720,625	0,	MISOF, F.V	750,625	Miscellaneous	Þ
0	121,478	874,tS1			121,478	Long Distance Network Serv.	3
Z01'914'9	970,808	6,221,183	1	417	6,221,183	Network Access Services	2
996'606\$	\$6,026,834	\$2,330,800	ini	1647114	008'086'9\$	Focal Network Services Detaing Revenues	1
(6)		/6\	(5)	(0)	(q)	(a)	.ov
(6)	(J)	(e)	(b)	Nonregulated (c)	Total (h)	məli (e)	ani.
Other	State	Separations	stnemtsujbA	hatelinanck	IstoT	f meti	ا
	New York	Subject to	Olher	1	1	ease identify and explain.	L

* Met Operating Income on Line 27 should equal Met Operating Income on Sch 12, Line 16, Column C.

	<u>Days</u> 6	12 <u>D978</u>	Percentage 40.0%	<u>InuomA</u> 0⊁\$		ivance Billings (Local Service, etc.)	₽₩
	Weighted	бет				хэшыр:	.∃ 10 ⁻
				exbeuses:	nes and operating	wance based upon collection of rever	vollA ,
					of year.	es except line 6 are balances at end	onii IIA
068,678,390	£61,469,7\$	\$13,267,583	0\$	\$3'848'065	849,311,71\$	Rate Base (Lines 1-9 minus Rate Base (Lines 1-9 mines 10-13)	ÞΙ
						Accumulated Deferred Investment Tax Credit (Option 1 Only)	13
384,599	426,803	S04,148		612,697,t	129,018,2	Accumulated Deferred amoonf	15
	0	0				evieseЯ noitsathomA	11
58'492'998	33,546,985	62,012,653		(3,155,445)	802,738,88	Depreciation Reserve	01
0	О	0				Unamortized Deferrals	6
0	184,256	982,481			184,256	Other Rate Base Adjustments, If Applicable	8
0	0	0				RTB Stock	7
0	o	0				Cash Working Capital *	9
0	376,457	784,878			734,87£	Prepayments	g
262,343	740,148	793,390		866,81	827,118	Materials and Supplies	7
0	0	0				Telephone Plant Held for Future Use	3
246,342	652,646	1,201,988			886,102,1	Moninterest Bearing Telephone Plant under Construction	z
\$33,621,972	973,446,68\$	746,866,87\$		109,644,58	840,010,87\$	Telephone Plant in Service	No.
Ofher (9)	New York State (f)	Subject to Separations (e)	. nərhO etnəmtsu(bA (b)	Nonregulated (c)	Total (d)	(a)	Line
	39	ON OF RATE BAS	MD CALCULAT	Наптая яоз	BASILAVA BMC	9' INCO	
			0102,15 1900190	ed gnibna bohaq en	FO1 #	Report of Taconic Telephone Corp.	lenuu.

001\$ 09 1. Advance Billings (Local Service, etc.) Arrears Billings (Toll, etc.) 1nuomA 048

2. Weighted Days - 33 divided by 365 days equals 9.04%

3. Operating Expenses minus Depreciation multiplied by 9.04% equals Cash Working Capital

523-95

₹₹ 2₹ 9

97 91

Percentage 40.0% 60.09 <u>80.001</u>

Taconic Telephone Corp. Hancock Revenues 9/30/2016

		January	February	March	April	May	June	July	August	September	October	November	December	YTD Totals
ocai Revenues	Current Month	21.174.97	21.261.73	20.954.59	21,329,16	21,295,31	24.178.45	23,671.08	23,571.61	23,513,87	00,0	0.00	0.00	200,950.77
Revenues		000	00'0	0.00	0.00	0.00	0.00	0.00	000	000	0.00	0.00	000	
B&C Revenue		533.07	498,15	458.78	502.58	612.27	625.15	716.11	687.41	750.65	0.00	000	00.0	
Access Revenue - ER		5,149.69	2,432.18	4,001.25	1,346.73	1,433.88	1,600.44	2,080.04	1,817.84	2,095.34	(995.71)	00.0	0.00	
4cces Revenue - RA		2,049.08	905,32	1,309.60	772.45	867.52	894,10	1,042.12	772.89	911.69	(440.02)	00.0	0.00	
Total		28,906.81	25,097.38	26,724.22	23,950.92	24,208.97	27,298.14	27,509.35	26,849.76	27,271.56	(1,435.73)	00'0	0.00	
	YEAR TO DATE													
ocal Revenues		21,174,97	42,436.70	63,391.29	84,720.45	106,015.76	130,194.21	153,865.29	177,436.90	200,950.77	200,950.77	200,950.77	200,950.77	,
Foll Revenues		0.00	0.00	0,00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00'0	00:0	d.
B&C Revenue		533.07	1,031,22	1,490.00	1,992,58	2,604,85	3,229.99	3,946.10	4,633.52	5,384.17	5,384.17	5,384,17	5,384.17	
Access Revenue - ER		5,149.69	7,581,87	11,583,12	12,929.85	14,363,73	15,964.17	18,044,20	19,862.04	21,957.38	20,961.67	20,961.67	20,961.67	v
Acces Revenue - RA		2,049.08	2,954.40	4,264.00	5,036.45	5,903.97	6,798.07	7,840.19	8,613.08	9,524.78	9,084,75	9,084.75	9,084.75	LL
Total		28,906.81	54,004.19	80,728.41	104,679.33	128,888.30	156,186,44	183,695.79	210,545.55	237,817.10	236,381.37	236,381.37	236,381.37	<u>_</u>

99,445.35 234,939.02	334,420.60	0.0161	5,384.17)
- 121		0.0161	l	
	00:0	0.0161	0.00	
	0.00	0.0161	0.00	
13,182.48 33,442.01	46,624,49	0,0161	750.65	V
11,561.79 31,134.65	42,696.44	0.0161	687.41	10 kg
11,487.75	44,479.06	0.0161	716.11	
10,504.90	38,828,95	0.0161	625.15	メくる
10,287.47	38,028.99	0,0161	612.27	D=234,939
9,919,50	31,215.97	0.0161	502.58	D=38
10,932.79	28,495.87	0.0161	458.78	
10,865.04	ı	0.0161	498.15	
10,703.63	33,109.75	0.0161	533.07	
B&C Revenue		Hancock Alloc (per 98 audit wp's)		

Toff Rev

Local Revenues:
Source: ID BL67-3u
Cyde Of
Billing Cycle Summary by Exchange and Account
(TOTAL ALL REVENUE ACCOUNTS LESS 5100)

Toil Revenues: Oycle 01 Billing Cycle summary by exchange and charge code

<u>র</u>

Total		•	,					•		•		
CC 320/310/481/460								٠				
7907.25 322/309												
CC 322/308				•								
	Jan	Pe de	March	April	May	June	July	August	September	October	November	December
		42,436,70	63,391,29	84,720.45	106,015.76	130,194,21	153,865,29	177,436,90	200,950.77	200,950,77	200,950.77	200,950,77
Total	21,174.97	21,261.73	20,954.59	21,329.16	21,295.31	24,178,45	23,671.08	23,571.61	23,513.87	•		
1231 1235 Revenue	(3,168.75)	(3,041.51)	(3,089,50)	(3,070,92)	(3,045,71)	(3,169,11)	(3,201,18)	(3, 181, 48)	(3,201.95)	•		•
738 Hancock Cycle 01	24,343.72	24,303.24	24,044.09	24,400.08	24,341.02	27,347,56	26,872,26	26,753.09	26,715.82			
	Jan	Feb	March	April	May	June -	yluty	August	September	October	November	December

ーとうなったー

02-3,782,57 (1601.00)-MISC 1,70

UNTROCONICITIZED TACOMIC TELEPHONE TO SERVENCE TO SERV

A 2/2/2018 10:42 AM 1 of 1

	Proof	\$ 6,013.89	\$ 5,443.06	\$ 3.798.49	2,079.84	\$ 7.669.42	3 506.59	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4,014.15	29.66/1	\$ 91,179.83			\$ 2,479.84	\$ 91,179.83																											
	Total	49	5 443 06 \$			7689.42 \$ -	3,606.50 %			7,759.62 \$	91,179.83 \$		88,699,99	2,479.84 \$	91,179.83 \$ -																				1,231,799	33,176	1/5/1971					
4C787 Report) ntrastate	intralata	\$ 745.96 \$			•	\$ 298531 \$		00000	A 56.800 A	\$ 2,044,51 \$	\$ 27,435.93 \$		\$ 27,432.85 \$	\$ 3.08 \$	\$ 27,435.93 \$		Total	114,294		439 928		76.827				104.53				1,267,158	1,231,387	35,772			376,492		3/6,503					
Billed Revenues of Use by Jurisdiction (AC787 Report) Interstate Interstate	Interlata	\$ 2.810.92	506 16	500.05	00000	1 105 57	903 15	2000	·	S	\$ 22,672,74		\$	69	\$ 22,672.74		RA			236 127										678,757	w				296,853		١					
Revenues of Use by Interstate	Intralata	65	. 4	200	7				·	\$ 0.05	\$ 145.76		U)	5 1	\$ 145.76		æ		77.03	203 804	34 154	487.00	20100	78,750	24,140	64,723	79/197	23,156	51,405	588,402	963,656	24,746			129							
Billed Revo	Interlate	\$ 2457.04	286984	221187	20.04	248646	4 982 59	SC. 200,	\$ 1,769.74	\$ 3,953.10	\$ 40,925.40		۲,	\$ 1,513,61	٦			5 Hillsdale	Conake	397 Chatham	O Dina Cinion		Delair.	3 Stephentown	S Hancock	nessen g	Cannon	789 Millerton	4 West Lebanon		v				558,325	23,062	581,387					
	Proof	346 513	333,612	224,440	7	460 703	200000	29,012	205,918	426,581	5,043,314		4,952,183	91,131	5,043,314			33	3	30.	8 6	Ď Ý	BF	21	2	2 1	78	22	92		New York	MASS			Ž	MASS						
	-	40.957	01011	2 6	77.54	57.246	200	000000	1,219	23,239	340,646	340,646	340,646		340,546	±																										
	Ę	305.558	000,000	250,002	00100	101.101	405,000	716,081	204,699	403,342	4,702,668		4,611,537	91,131	4,702,668		Grand Total	B 447 016	8 458 AD7	202,305,505	4 20 4 4	4,450,117	4,429,037	2,913,709	1,259,982	5,908,299	2,655,675	2,478,362	5,169,270	66,460,469	65.200.487	1 259,982	66,460,469	Total	60,563,560	1,259,982	61,823,542					
AC730 Report)	intralata	40.420	107 526	000,00	200	164 760	0000	2/4,44	30,343	110,782	1,486,525	1,436,525	1 486 451	7.	1,486,525	1	Total ER/RA	5 RN9 264	228 285	74 707 487	01,202,13	020,000,0	3,821,716	2,611,868	1,259,982	5,119,958	2,302,123	2,455,189	4,889,324	61,963,892	60,703,910	1,259,982	61,953,892	RA/RA	18,586,571	234	18,986,805	<u> </u>	, _	とって	7	
Billed Minutes of Use by Jurisdiction (AC730 Report) Interstate	Interlate	136.458	2000	2 0 0 0 0	76237	0.00.00	1700	40.54	81.879	85,542	1,098,170	1,038,170	1,060,594	37.576	1,098,170	•	Local	RAT 752	100,001	603 408	200	77,180	126,100	301,841	•	788,341	353,552	23,173	279,946	4,496,577	4.496.577		4,496,577	RAFE	5		14,050,000			ゴ	_	
d Minutes of Use by J	Interiote		117	200	7 1001	, t		•	•	e7	7,914	7,914	587	7		τ	RA	2 002 687	364.484.3	736 436 44	100,400,11	2,174,707	1,814,731	-						9	32.172.540		32,636,805	ER/RA			89,764					
Billed Mir	atalasta,	128 659	120,000	140,703	200	40.104	102,370	28,28	92,677	207,015	2,110,059			46.154	2,110,059	•	ä	2 605 577	0.472.045	40,000	120,155,01	081,879,1	C86'900'Z	1,462,204	795,717	2,274,710	1,263,036	1,113,723	2,614,280	29,327,087	28 531 370	795 717	29,327,087	FR/ER	28,382,716	714,257	29,096,973					
		200 Diese	2000 1 1000 0000	Doc Defillit	133 Stephentown	738 Hancock	nessan	781 Cannon	789 Millerton	794 West Lebanon		CHECK TOTALS	New York	Mass	Total states		Totals	205 Hilledala	200 October	207 Chatham	Clausian	San Pine Plains	658 Berlin	733 Stephentown	738 Hancock	766 Nassau	781 Cannon	789 Millerton	794 West Lebanon		New York	MASS	totaí		NY	MASS						

Taconic Telephone

FOR YOT POPUL A BUILDING - SOLEN ST

State Tax Form 5941 Appendix II: FINANCIAL, PLANT AND OPERATIONS DATA Revised 12/11/2017

The Commonwealth of Massachusetts
Commissioner of Revenue • Division of Local Services
(617) 626-3605

MASSACHUSETTS FISCAL TAX YEAR 2019
(Massachusetts Data Only)

(wlasseninetts Jones Oury)

Bureau of Local Assessment, P.O. 860, Boston, MA 02114-9569

This form must be filled by March 1, 2018

Return to:

Massachusetts-Only Operating ANJAR 40 01/01/2016 - 12/31/2016 18.8 kil Company-Wide Operating Results (Similar to SEC 10-K reporting) 01/01/2016 - 12/31/2016 B. List all affiliates and/or subsidiaries of the company with business operations in MASSACHUSETTS and describe the nature of the affiliation: SECTION 2: FINANCIAL DATA - OPERATING REVENUE, EXPENSE & INCOME (EXCLUDING WIRELESS OPERATIONS) OPERATING EXPENSES (The categories below are intended to encompass a variety of telecom expense sources. Please provide the dollar value for the categories that apply to your organization. Those categories that apply to your organization, but for which you DID NOT expend funds, please indicate this by reporting "SO". Those categories that DO NOT apply to your organization, please indicate this by inserting "NA" on the line):

Cost of services (exclusive of depreciation and amortization)

Cost of products soid

Selling, general, administrative REVENUES (The categories below are intended to encompass a variety of telecommunications revenue sources. Please provide the dollar value for the categories that apply to your organization. Those categories that apply to your organization, those categories that apply to your grants on the transfer of the categories receive revenue, please indicate this by reporting "\$0". Those categories that DNOT paply to your organization, please indicate this by inserting "NA" on the line): AFFILIATE TRANSACTIONS (List all income received from (\$), and payments made to (-\$), any and all affiliates noted in Section 1, Item B and describe the transaction in the Comments' column):

Name of Affiliate.

Amount included as an income(expense above?) Amount included as an income/expense above?
☐ Yes ☐ No Other operating expenses, excluding debt service & income taxes (describe in comment section)
Miscellaneous expenses, excluding debt service & income taxes (describe in comment section)
TOTAL OPERATING EXPENSES (Sum of times 14 thru 19) 222 COMPANY LEGAL NAME:
SECTION 1: COMPANY DESCRIPTION
A. Briefly describe company's business operations in MASSACHUSETTS: in comment section) 22 NET OPERATING INCOME (Line 11 less line 20)
23 Product sales Other revenues (describe in comment section) Miscellaneous revenues (describe in comi TOTAL REVENUES (Sum of lines 4 thru 10) Service Revenues:
Enterprise & small business
Consumer Depreciation & amortization Carrier Wholesale Line# 24 2 8 23

Line#					-
38 88 9	SECTION 3: PROPERTY & PLANT DETAIL & STATISTICS (Massachusetts Only)	01/01/2016 - 12/31/2016		Comments	Т
5 4 G	Poles & Conduit			The same of the sa	Τ
1-	Pole Rental Expense				Τ
43	Conduit Rental Expense			Paul Management and Control of the Control of t	Π
44	A COLUMN TO THE TOTAL THE			WANAGAMAMATA TITITITITITITITITITITITITITITITITITI	
£	Composite Annual Depreciation Rate - Poles		***************************************		T
ş ţ	Composite Annual Depreciation Rate - Conduit		***************************************	***************************************	T
48	Number of Dales - Solety Owned				Τ
8	Number of Poles - Jointy Owned			LANGUAGE AT THE PROPERTY OF TH	Τ
SS	(Sum of products of the numbers of jointly owned poles multiplied by ownership percentages)		programment of the control of the co		
20	Total Equivalent Number of Poles (Lines 48 + 49)				Π
52				***************************************	1
83	Conduit System Trench Kilometers/Miles (specify)			The second secon	T
¥ 12	Conduit System Duct Kilometers/Miles (specify)			LILL LAWYERSHIP TOTAL TOTAL	Τ
	Outside Plant Statistics - Cable & Wire				
22	Kilometers/Miles (specify) of Aerial Wire				Π
28	Aerial Cable - Sheath KmMiles (specify) of Metalic				
29	Aerial Cable - Sheath Km/Miles (specify) of Fiber				П
90	Underground Cable - Sheath Km/Miles (specify) of Metalic				
91	Underground Cable - Sheath Km/Miles (specify) of Fiber				
62	Buried Cable - Sheath KmMiles (specify) of Metalic				
83	Buried Cable - Sheath KmMiles (specify) of Fiber			No. of the second of the secon	T
25 5	intrabidg Network Cable - Sheath Km/Miles (specify) of Metalic			HIMATONIA PO PRIOR	T
ဂ္ဂ ဖ	Intrabidg Network Cable - Sheath Km/Miles (specify) of Fiber				T
8 6	Total Cable . Shoath Krithilise (enerity) of Natalic (Sum of lines 58 A) 69 2. 64)		:	NATIONAL SEASON MANAGEMENT CONTINUES CO	T
88	Total Cable - Sheath KmMiles (specify) of Fiber (Sum of lines 59 61 63 & 65)				Τ
69	The course of the course and the course of t			The state of the s	Γ
2	Km/Miles (specify) of Fiber in Cable - Fiber Km/Miles (specify) Equipped (Lit)				
7.1	Km/Miles (specify) of Fiber in Cable - Total Fiber Km/Miles (specify) Deployed (Lit & Dark)			And a second sec	Т
2 1	Km/Miles (specify) of Metallic Wire in Cable	The second secon			T
27	Equipped km/miles (specily) or lube in Coax Cable		Production of the Production o		T
	Transmission Facilities			NA SASARAN AMARIN AMARIAN	T
1 1	Sheath Kilometers/Miles (specify):				П
12	Copper	A CONTRACT TO THE SAME PARTIES AND THE CONTRACT TO THE CONTRAC			
78	Fiber		·	auth/Villables/www.mdftddfffffff	T
2 6	Under Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thm 79)		***************************************	- The state of the	T
200					Τ
82	interoffice Working Facilities: Total Circuit Links	A SALANDA PARAMETER TOTAL TOTA			П
83				Y_ ====================================	T
28 9	Loop Plant - Central Office Terminations:	3		About the second	
8 8	Conner - Baseband	working Channeis	Ednibbed Cualinais	COUNTY STATEMENT AND THE PROPERTY OF THE PROPE	
48	Copper - Analog Carrier				
88	Copper Digital Camer				
888	Fiber Digital Camer		remine to remember and an exempt to a plate of the total total through the public of the extension of the ex		T
3 5	Total (Sum of lines 88 thm 90)			AMAZONIA TOTOTO TOTO TOTOTO TOTOTO TOTOTO TOTOTO TOTOTO TOTOTO TOTO TOTOTO TOTO TOTO TOTO TOTO TOTO TOTO TOTO TOTO TOTO TOTOTO TOTO T	T
6		01/01/2016 - 12/31/2016		Comments	Γ
83	Other Transmission Facility Data:	A CONTRACTOR OF THE CONTRACTOR			П
8	Copper Pairs Terminated Main or Other Equivalent Frame (Loop Plant Only)				
95	Fiber Strands Term, in the CO (Loop Plant Only)			1. La BOLIVA CONTRACTOR CONTRACTO	T
8	DS1s Term. At Customer Premises		THE PERSON NAMED IN TAXABLE PARTY OF TAXABLE	AT THE PARTY OF TH	T
97	Fiber Terminated at Customer Premises at DS3 Rate or Higher				T
88	Hybrid Fibert/Metallic Loop Interface Locations		TO THE PROPERTY OF THE PARTY OF		
8 £	Switched Access Lines Served from Interface Locations Tatel VISI Terminated at Customor Brownings				
101	** SOST Terminated at Customer Premises via Hubrid Fiber/Metallic Interface Locations				
102	Subscriber Lines Capable of ISDN		***************************************		
13 13 13 13 13 13 13 13 13 13 13 13 13 1	restation in the contract of t	#		- Hamiltonia Walletter .	T
\$ 5	104 Other 105 Design Delay Statem Markillan franchish at Tournessial Statement		***************************************	Annichte die Proposition aus des des des des des des des des des de	T
106	nado nejay oyayetti - Milywiley (specify) oʻr effestirili oyayetti dio Rejay System - Way Terrestrial Channel				
107		L.L.Lunguppesseri :			
	. при на при	F		The state of the s	

108		Km/Miles (specify) of Telephone	Total Equipped Local Loop Circuit	Total Equipped intendifice Circuit Km/Miles (specify)
5 6	Analog (4 kHz or Equivalent)	Ciamin	VIDAGES (Specify)	(Cable of Microwave Systems)
110	Digital (64 kbps or Equivalent)			The state of the s
111			**************************************	
112	112 SECTION 4: OPERATING DATA (Massachusetts Only)	01/01/2016 - 12/31/2016		Comments
113				· · · · · · · · · · · · · · · · · · ·
114	114 Access Lines in Service by Customer	- TTTTATE COLUMN		HEREITAMANAN KALUULUU KALUUU KALUUU KALUULUU KALUUU KALUU KALUUU KANUUU KALUUU KANUUU KANUU KANUUU K
115	Business Switched Access Lines:			**************************************
116	Single Line			
117	Multi-Line Other than Payphone Lines			
118	Payphone Lines			
119	Residential Switched Access Lines:			Western Commence of the Commen
120	Lieline			***************************************
121	Primary (excluding Lifeline)			
122	Non-primary (excluding Lifeline)	TOTAL CONTRACT TO A SECURITION OF THE SECURITION		
133				
124	Total Switched Access Lines (Business & Residential)	, manual 100 mm		THE PROPERTY OF THE PROPERTY O
125		The state of the s		
126	Special Access Lines (Non-Switched):	ANTHONOR AND ANTHON		DATE OF THE PROPERTY OF THE PR
127	Analog (4 kHz or Equivalent)			The state of the s
128	Digital (64 kbps or Equivalent)			
129		7000	THE STATE OF THE S	The maintain of the second sec
130	Total Access Lines (Switched & Special) (Sum of lines 124, 127 & 128)			
131	Local Private Lines			
132	132 Switched Access Line Detail	7037111040111031111031		
133	Main Access Lines			Name of the state
134	PBX and Centrex Trunks			
135	Centrex Extensions			
136	Other Switched Access Lines			
137	Total Switched Access Lines (Sum of lines 133 - 136)	- Transmission		THE CANADA WITH THE PROPERTY OF THE PROPERTY O
138		TOTAL PROPERTY OF THE PROPERTY		
139	Central Office Switches Excluding Remote Switches		The state of the s	To the state of th
5	Remote Switches			
14	Total Central Office Switches (Sum of lines 139 - 140)			
142			***************************************	
143	Basic Rate ISDN Control Channels			West Towns of the Control of the Con
144	Primary Rate ISDN Control Channels			
145	145 Telephone Calls - Access Lines in Service by Customer	The state of the s		THE TRANSPORT OF THE TR
146	Local Calls			
147	IntraLATA Toll Calls Completed (Originating)			
148 8			TO ANTITAL SALES CONTRACTOR CONTR	THE POST OF THE PO
- 140		Interstate	Intrastate	Total
22	InterLATA Toll Calls Completed (Onginating)			APPER PROPERTY PROPER
151	InterLATA Billed Access Minutes (Originating & Terminating)		William Willia	
	The state of the s		T TOWNS THE TAX TO THE	

State Tax Form 5941 Revised 12/31/2018 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services Bureau of Local Assessment (617) 626-3605

FISCAL YEAR 2020 - Telephone Company Return of personal property subject to valuation by the Commissioner of Revenue General Laws Chapter 59, § 41

TO BE FILED BY ALL TELEPHONE COMPANIES OWNING PERSONAL PROPERTY SUBJECT TO TAXATION IN THIS COMMONWEALTH

Return to:

Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

This form must be filed by March 1, 2019

 TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form and the taxable personal property list electronically in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments including any federal tax status election form.
A. Identity of Filer: Federal ID # of Filing Company 14-0583240 Legal Name of Company: Taconic Telephone Company Company Business Name (DBA): Consolidated Communications Business address: 1 Taconic Place Chatham, NY 12037 Billing address (if different): 121 South 17th Street Mattoon, IL 61938 Authorized Agent & Title: Brad Sims, CPA, Financial Analyst V Telephone number: 217-235-5178 Agent's FAX number: 217-235-1058 Agent's E-Mail Address: bradley.sims@consolidated.com Agent's Mailing Address: 121 South 17th Street Mattoon, IL 61938
B. Owner's Legal Status. (Check actual legal form of entity. If not a corporation in fact, but treated as a corporation for federal income tax purposes, check actual legal form of entity and attach approved IRS Form 8832 election or other evidence that entity is treated as a corporation for federal income tax purposes and check this box. Do NOT check corporation if entity is treated as a disregarded entity for federal income tax purposes.) Partnership. List names of all partners (general & limited): Association, Trust or Corporate Trust. List names of all members or trustees: Corporation. State of incorporation: New York Date of incorporation: 3/21/1905 Limited Liability Company. List names of all members: State of organization: Date of formation: Other Form of Organization. Specify: State of organization: Date of formation:
C. Check the services provided in Massachusetts:
D. Company owns telephone switching equipment in Massachusetts:
2. GENERAL INFORMATION
A. WHO MUST FILE A RETURN. This Return (State Tax Form 5941) must be filed each year by all telephone companies, including individuals, partnerships, associations, trusts, corporations, limited liability companies and other legal entities, that own taxable telephone personal property, subject to valuation by the Commissioner of Revenue, situated in any city or town of the Commonwealth on January 1. OWNERS OF PROPERTY, NOT HOLDERS OF IRUs, MUST REPORT PERSONALTY. Cellular/mobile telecommunications service providers that do not provide substantial landline telephone services are not considered telephone companies and are not subject to central valuation. Such companies must file a State Tax Form 2MT with local boards of assessors. Cellular/mobile telecommunications companies that also provide substantial landline telephone service must file Form 5941, 5941 Appendix and 5941 Appendix II to be considered for central valuation as a telephone company. Any such company should also file Form 2MT with the local boards of assessors, but advise them that the company is seeking to be valued centrally as a telephone company.

GENERAL INFORMATION (continued)

- B. WHEN AND WHERE RETURN MUST BE FILED. Returns must be filed by March 1 with the Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569. A return is not considered filed unless it is complete. The return must be submitted electronically in the Excel format requested to bladata@dor.state.ma.us along with a printed and signed copy. See Part 3 for taxable personal property subject to valuation by the Commissioner. All returns must include Appendices I & II.
- C. PENALTY FOR FAILURE TO FILE OR FILING LATE. If no return is filed for the fiscal year, the company will be barred from any appeal of the Commissioner's determination of value, unless the company was unable to comply for reasons beyond its control. G.L. c. 59, §41.
- D. USE OF RETURN. The Bureau of Local Assessment uses the information in the return to determine whether the property is subject to valuation by the Commissioner, and, if appropriate, its fair market value.
- E. AUDITS. The Commissioner of Revenue may audit your books, papers, records and other data in order to determine whether you have accurately reported all taxable personal property. Any audit will be conducted within 3 years of the date your return is due or filed, whichever is later. The Commissioner may certify an amended valuation for unreported or inaccurately reported taxable personal property discovered by the audit to the owner and the assessors of the city or town where the property is situated within 3 years and 6 months after the due date of the return or the date the return was filed, whichever is later. The board of assessors shall assess and commit to the collector of taxes an additional tax to the owner within 2 months of the date of the amended certification and the owner may appeal the valuation to the Appellate Tax Board within 1 month of the date the additional assessment notice is sent. G.L. c. 59, § 42A.

3. TAXABLE PERSONAL PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER OF REVENUE

The commissioner is required to value telephone machinery, poles, wires, underground conduits, wires and pipes of telephone companies owned as of January 1 preceding the filing date. G.L. c. 59, §39. Lists of all other taxable personal property must be submitted to local boards of assessors in the municipalities in which the property is situated, under G.L. c. 59, §29. G.L. c. 59, §41. Taxable property subject to central valuation will vary, depending on the legal form of ownership of the property. Corporations, and other legal entities treated as corporations for federal income tax purposes (not including disregarded entities), will be valued on all poles and wires over public and private property, underground conduits, wires and pipes in public or private property, and machinery used in manufacture or in supplying and distributing water. G.L. c. 59, §39; G.L. c. 59, §5, Cl. 16(1); & G.L. c. 59, §18(5). This particularly includes machinery used in the generation of electricity, including emergency and back up generators and uninterruptible power supplies (UPS) connected to the power generation and distribution system.

Other legal entities will be valued by the commissioner on all poles, wires, underground conduits, wires and pipes situated in the commonwealth, and all machinery used for telephone purposes. G.L. c. 59, §39; G.L. c. 59, §18. Property constructed and in service, cable without lit fiber (aka dark fiber or dark cable), construction work in progress (CWIP), spares and telephone property no longer in service but not yet removed is taxable and must be appropriately listed.

4. INSTRUCTIONS FOR LISTING TAXABLE PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER

List all items of taxable personal property subject to valuation by the Commissioner owned by the filing company on January 1 in printed attachments and in the prescribed Excel file format. If any such property was reported by another telephone company in the prior filing year, list it separately and provide the name and address of the former filing company.

- A. POLES, WIRES, UNDERGROUND CONDUITS, WIRES AND PIPES. Wires include fiber optic cables, copper wires and other similar strands strung on poles or in conduit. List such property in each city or town in the format provided in the excel spreadsheet posted on the website. Poles and Wires over Public Ways are to be included in the listing with those over private ways on the Property Schedule by selecting the correct pull-down description. (There is no longer a "Public Ways" label.)
- B. MACHINERY. A generator, or uninteruptable power supply (UPS), is machinery used in manufacture and for telephone purposes.

 Switching and routing equipment is machinery used in the conduct of business for telephone purposes, not machinery used in manufacture. Please refer to the spreadsheet for a more expansive list of types of machinery, as the preceding is intended to be for illustrative purposes and is not exclusive.
- C. PROPERTY RETIRED FROM SERVICE. Reported property completely mechanically disconnected, completely abandoned, or permanently removed from any service in the operation of a telecommunications network. The date of retirement is the date the reported property is eliminated from use or service.
- D. HISTORICAL ORIGINAL COST. The total cost of acquisition and commissioning of the property at installation as part of the system. This cost includes the amount of money paid for the property in an arms length transaction and does not include allocated account entries as a result of acquisition by merger, take-over, bankruptcy or any other asset impaired accounting treatment. It also includes the amount of money paid by a third party if the third party transfers the property to the company for other consideration or by grant or gift, such as a contribution in aid of construction (CIAC). The total cost includes all direct and indirect costs and shall conform as closely as possible to the Federal Communications Commission uniform system of accounts under 47 CFR 32.2000 et seq, and particularly to 32.2000(a)(2, 3 & 4), (b)(2)(i & ii), (c)(2)(i xiv), (f)(9)(ii), (i) and (j). In addition, report all construction work in progress (CWIP) as a separate account and all property acquired through contribution in aid of construction (CIAC) as a separate account.
- E. NEW GROWTH. Property that is new to a community this year, whether it is new, used or transferred from another community, must be listed separately on the asset list and an "X" must be placed in the appropriate column.

5. SIGNATURE

SIGNATURE OF TREASURER. A return must be signed and sworn to by the company's treasurer.

This return and all accompanying lists and statements, including the Form 5941 Appendices, have been prepared or examined by me and include all taxable personal property subject to valuation by the Commissioner owned or held by the maker of this return on January 1st, and are true, correct and complete to the best of my knowledge and belief as required by G.L. c. 59, §41.

Subscribed thi	s 78t1	day of	february	un	der the penalties of perjury
Signature:	Ster L Cha	Veasurer	E-Mail:	steve.childers@consolidate	d.com
Print Name:	Steve Childers	rolling			
Address:	121 S. 17th Street			FAX number:	217-234-9934
	Mattoon, IL 69138			Telephone:	217-235-4440

For your Return to be considered complete, all information requested must be provided.							
St.							

State Tax Form 5941 Appendix I Revised 12/31/2018 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services (617) 626-3605

FISCAL YEAR 2020

Determination of Substantiality of Telephone Service to Qualify for Central Valuation General Laws Chapter 59, §41

TO BE FILED BY COMPANIES SEEKING CENTRAL VALUATION OF TELEPHONE PROPERTY BUT ALSO PROVIDING NON-TELEPHONE SERVICES OR BUSINESS IN THIS COMMONWEALTH

Return to:

Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569 This form must be filed by March 1, 2019

1.	TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form electronically and the taxable
	personal property list in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments.
	any mornanton cannot be provided on this form, pieuse provide n by means of attachments.
A.	Identity of Filer as provided on Form 5941: Federal ID # of filer: 14-0583240
1	Legal Name of Company: Taconic Telephone Company
	De la collection De de la formation facilità Commonue e Whole
B,	Business Information: Part 1 - Information for the Company as a Whole 1. PERCENTAGE OF GROSS RECEIPTS
	a. List the percentage of gross receipts for telephone service provided during calendar 2018.
	(Do not include receipts for VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband [access and
	service]): 100
	b. List the percentage of gross receipts for VoIP services provided in calendar 2018:
	c. List the percentage of gross receipts as an internet service provider (ISP) or for internet and broadband access, such as cable
	modem or DSL access, for calendar 2018: 0
ļ	d. List the percentage of gross receipts as a cellular/mobile telecommunications provider for calendar 2018:
1	e. List the percentage of gross receipts for cable TV/video service in calendar 2018:
	f. List the percentage of gross receipts for all other services provided or other receipts of the business in
	calendar 2018: 0 (a. through f. should total 100%)
	2. PERCENTAGE OF INVESTED CAPITAL
l	a. List the percentage of the entire capital invested for telephone services as of January 1, 2019.
l	(Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecommunications or internet or
l	broadband [access and service]: 100 b. List the percentage of the entire capital invested solely for VoIP as of January 1, 2019: 0
1	c. List the percentage of the entire capital invested solely for Volle as of Sandary 1, 2019. c. List the percentage of the entire capital invested solely as an internet service provider (ISP) or for internet or broadband access as of
ı	January 1, 2019: 0
	d. List the percentage of the entire capital invested solely for cellular/mobile telecommunications as of January 1,
	2019:
	e. List the percentage of the entire capital invested for cable TV/video service as of January 1, 2019:
	f. List the percentage of the entire capital invested for all other purposes of the business as of January 1,
	2019: 0 (a. through f. should total 100%)
1	3. NUMBER OF EMPLOYEES
l	 a. List the number of persons employed in telephone services in calendar 2018. (Do not include
l	the number of employees used only for providing VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband
1	[access or service]): 61
	b. List the number of persons employed in providing VoIP in calendar 2018: 0
l	c. List the number of persons employed as an internet service provider (ISP) or in providing internet or broadband access in calendar
l	2018: d. List the number of persons employed in cellular/mobile telecommunication services in calendar 2018:
1	d. List the flathest of persons ampleyed in constant the constant to the const
	C. List the number of persons amployed in state 1 777 and 5 centrates and 5 ce
	f. List the total number of persons employed in calendar 2018: 0

Business Information: Part 2 - Information for the Company Business in Massachusetts
4. PERCENTAGE OF GROSS RECEIPTS
a. List the percentage of gross receipts for Massachusetts telephone service provided during calendar 2018.
(Do not include receipts for voice over Internet protocol [VoIP], cable TV/video, cellular/mobile telecom or internet or broadband
[access and service]): 100
b. List the percentage of Massachusetts gross receipts for VoIP services provided in calendar
2018: 0 c. List the percentage of Massachusetts gross receipts as an internet service provider (ISP) or for internet or broadband access, such
as cable modem or DSL access, for calendar 2018:
d. List the percentage of Massachusetts gross receipts as a cellular/mobile telecom provider for calendar
2018: 0
e. List the percentage of Massachusetts gross receipts as a cable TV/video provider for calendar 2018:
f. List the percentage of Massachusetts gross receipts for all other services provided or other receipts of
the business in calendar 2018. 0 (a. through f. should total 100%)
5. PERCENTAGE OF INVESTED CAPITAL
 a. List the percentage of the entire capital invested for Massachusetts telephone services as of January 1, 2019. (Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecom or internet
or broadband [access and service]): 100 b. List the percentage of the entire capital invested solely for Massachusetts VoIP as of January 1,
2019:
c. List the percentage of the entire capital invested solely as a Massachusetts internet service provider (ISP) or for internet or broadband
access as of January 1, 2019:
d. List the percentage of the entire capital invested solely for the Massachusetts cellular/mobile telecom service as of
January 1, 2019: 0
e. List the percentage of the entire capital invested solely for the Massachusetts cable TV/video
service as of January 1, 2019: 0
f. List the percentage of the entire capital invested for all other Massachusetts purposes of the business as
of January 1, 2019: 0 (a. through f. should total 100%)
6. NUMBER OF EMPLOYEES
a. List the number of persons employed in Massachusetts telephone services in calendar 2018.
(Do not include the number of employees used only for providing VoIP, cable TV/video or internet or broadband [access or
service)): 61
b. List the number of persons employed in providing Massachusetts VoIP in calendar 2018:
c. List the number of persons employed in providing Massachusetts as an internet service provider (ISP) or for internet or broadband
access in calendar 2018: 0
d. List the number of persons employed in providing Massachusetts cellular/mobile telecom services in
calendar 2018 0
e.List the number of persons employed in providing Massachusetts cable TV/video services in calendar 2018:
f. List the total number of persons employed in all other Massachusetts business of the company in
calendar 2018 0

 b. List the percentage of total minutes for unregulated telephone services provided in calendar 2018: c. List the percentage of total minutes for unregulated data service for calendar 2018: d. List the percentage of total minutes for unregulated video service for calendar year 2018: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2018: f. List the percentage of gross receipts for unregulated telephone service in calendar 2018: g. List the percentage of gross receipts for unregulated data service in calendar 2018: h. List the percentage of gross receipts for unregulated video service in calendar 2018: i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other 	
 d. List the percentage of total minutes for unregulated video service for calendar year 2018: e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2018: f. List the percentage of gross receipts for unregulated telephone service in calendar 2018: g. List the percentage of gross receipts for unregulated data service in calendar 2018: h. List the percentage of gross receipts for unregulated video service in calendar 2018: 	0
e. List the percentage of gross receipts for the unregulated telephone, data, and video service (FiOS or similar service) for calendar 2018: f. List the percentage of gross receipts for unregulated telephone service in calendar 2018: g. List the percentage of gross receipts for unregulated data service in calendar 2018: h. List the percentage of gross receipts for unregulated video service in calendar 2018:	0
(FiOS or similar service) for calendar 2018: f. List the percentage of gross receipts for unregulated telephone service in calendar 2018: g. List the percentage of gross receipts for unregulated data service in calendar 2018: h. List the percentage of gross receipts for unregulated video service in calendar 2018:	
f. List the percentage of gross receipts for unregulated telephone service in calendar 2018: g. List the percentage of gross receipts for unregulated data service in calendar 2018: h. List the percentage of gross receipts for unregulated video service in calendar 2018:	
 g. List the percentage of gross receipts for unregulated data service in calendar 2018: h. List the percentage of gross receipts for unregulated video service in calendar 2018: 	
h. List the percentage of gross receipts for unregulated video service in calendar 2018:	
n. List the percentage or gross receipts for unregulated video service in calendar 20 to.	
receipts of the business in calendar 2018: (a. through d. and e. through i. should in all cases total 100%).	0
3. FOR THE STATE OF MASSACHUSETTS	
 a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) provided during calendar 2018. (Do not include minutes for VoIP, cable TV, cellular/mobile 	
)
b. List the percentage of total minutes for unregulated telephone services provided in calendar 2018:	- 0
c. List the percentage of total minutes for unregulated data service for calendar 2018:	0
d. List the percentage of total minutes for unregulated video service for calendar year 2018:	0
e. List the percentage of gross receipts for the unregulated telephone, data, and video service	
(FiOS or similar service) for calendar 2018:	
f. List the percentage of gross receipts for unregulated telephone service in calendar 2018:	0
g. List the percentage of gross receipts for unregulated data service in calendar 2018:	0
h. List the percentage of gross receipts for unregulated video service in calendar 2018:	0
 List the percentage of gross receipts for any and/or all other unregulated services provided, or other 	0
receipts of the business in calendar 2018: (a. through d. and e. through i. should in all cases total 100%).	

For your Return to be considered complete, all information requested must be provided. THIS FORM APPROVED BY THE COMMISSIONER OF REVENUE

State Tex Form 5941 Appendix H. F. NANCIAL, PLANT AND OPERATIONS DATA Revised 12/31/2018

The Commonwealth of Massai husells Commissioner of Revenue • Division of Lecal Services (617) 626-34(15

Return to:

MASSACHUSETTS FISCAL TAX YEAR 2020 (Massachusetts Data Only) Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569 This form must be filled by March 1, 2019

COMP	ANY LEGAL NAME: Taconic Telephone Company			
SECT	ON 1: COMPANY DESCRIPTION			
A Bri	of 1: Company's business operations in MASSACHUSETTS Taconic provides DSL and Olai Tone Services to our b	business and residential customers in F	MA	
	311) 4433-100 341-12-13-13-13-13-13-13-13-13-13-13-13-13-13-			
_				
3 Lis	t all affiliates and/or subsidiaries of the company with business operations in MASSACHUSETTS and describe the nature of	f the affitiation N/A		
FAT	ION 2: FINANCIAL DATA - OPERATING REVENUE, EXPENSE & INCOME (EXCLUDING WIRELESS OPERATIONS	1		
3561	ION 2: FINANCIAL DATA - OFERATING REVENUE, ENGLISHED CONTROL (ENGLISHED)			
		Company-Wide Operating Results	Massachusett's-Only Operating	
		(Similar to SEC 10-K reporting)	Results	
Line #		01/01/2017 - 12/31/2017	01/01/2017 - 12/31/2017	Comments
_1		01/01/2017 - 12/31/2017	01/01/2017 - 32/31/2017	Constituting
	REVENUES (The categories below are intended to encompass a variety of telecommunications revenue sources. Please	l I		
	provide the dollar value for the categories that apply to your organization. Those categories that apply to your organization.	l I		
	but for which you DID NOT receive revenue, please indicate this by reporting "\$0". Those categories that DO NOT apply	l I		
	to your organization, please indicate this by inserting "N/A" on the line):			
3	Service Revenues:			
4	Enterprise & small business			
_ 5	Consumer	 		Local Network Services, Network Access Services, and Long distance
6	i l	11,257,323	507 748	Network Services
۰	Carrier	11,257,323		Network 24 vices
7	Wholesale			
8	Product sales			
9	Other revenues (describe in comment section)	(188,137)		Non-regulated revenues, Uncollectible revenues
				Rent and Pole Revenue, Finance Charges, Intrastate and interstate revenues
10	Miscellaneous revenues (describe in comment section)	3,452,906		Director revenues
11	TOTAL REVENUES (Sum of lines 4 thru 10)	14,524,092	597,748	
12	TOTAL REVENUES (Sain of Miles Valle 19)	1		
12				
	OPERATING EXPENSES (The categories below are intended to encompass a variety of telecom expense sources			
	Please provide the dollar value for the categories that apply to your organization. Those categories that apply to your			
	organization, but for which you DID NOT expend funds, please indicate this by reporting "\$0". Those categories that DO	l		
13	NOT apply to your organization, please indicate this by inserting "N/A" on the line):			
14		10,731,582	441,865	
15	Cost of products sold		<u> </u>	
16	Selling, general, adminstrative	(362,680)	(14,926)	Operating taxes, net
17	Depreciation & amortization	1,941,773	79,915	1
18	Other operating expenses, excluding debt service & income taxes (describe in comment section)			
	COM CONTROL SCOTTON, STOCKING OLD SET WAS IN THE CONTROL OF THE CO			
19	Miscellaneous expenses, excluding debt service & income taxes (describe in comment section)	12,310,675	506,654	
	TOTAL OPERATING EXPENSES (Sum of lines 14 thru 19)	12.0.0.0	14	
21		2,213,417	91,094	
	NET OPERATING INCOME (Line 11 less line 20)	4,213,417	\$1,054	
23		ļ		
	AFFILIATE TRANSACTIONS (List all income received from (\$), and payments made to (-\$), any and all affiliates noted	1		
24	in Section 1, Item B and describe the transaction in the 'Comments' column):		l	
25	Name of Affiliate: Amount included as an income/expense above?		L	
28	Yes No			
	☐ Yes ☐ No			
27				
28	☐ Yes ☐ No			
29	☐ Yes ☐ No			
30	☐ Yes ☐ No	ļ		
31	Yes No	1		
32	☐ Yes ☐ No			
	Total Payments to Affiliates WITHIN Massechusetts.			
33	Total Payments to Affidates OUTSIDE OF Massachusetts.	2,473,022.00		T
		1		
	TOTAL Gross Plant in Service (total historic original cost):	 	 	
	Taxable Gross Plant in Service (personal property subject to taxation in MA):		 	<u> </u>
37	Non-Taxable Gross Plant in Service (all other property not subject to taxation in MA):			
38	If the sum of lines 35 and 37 DO NOT equal line 35, please explain			
_				

Line #	SECTION 3: PROPERTY & PLANT DETAIL & STATISTICS (Meseachusetts Only)	01/01/2017 - 12/31/2017		Comments
40	SECTION 3 PROPERTY & PLANT DE TALE & MANISTRES (MESSAGES ONLY)			
	Poles & Conduit			
42	Pole Rental Expense	.0		
43	Conduit Rental Expense	0		
44		371%		
45	Composite Annual Depreciation Rate - Poles	2%		
48	Composite Annual Depreciation Rate - Conduit			
48	Number of Poles - Solely Owned	15		
46	Number of Poles - Jointly Owned	254		
50	(Sum of products of the numbers of jointly owned poles multiplied by ownership percentages)			
51	Total Equivalent Number of Poles (Lines 48 + 49)	269		
52				
53	Conduit System Trench Kilometera/Miles (specify)	1		
54	Conduit System Duct Kilometers/Miles (specify)			
56	Outside Plant Statistics - Cable & Wire			
57	Kitometers/Miles (specify) of Aerial Wire	12.65		
58	Aerial Cable - Sheath Km/Miles (specify) of Metalic	39 98		
59	Aerial Cable - Sheath Km/Miles (specify) of Fiber	93		
60	Underground Cable - Sheath Km/Miles (specify) of Metallic	0.44		
61	Underground Cable - Sheath Km/Miles (specify) of Fiber Burled Cable - Sheath Km/Miles (specify) of Metalic	7.13		
63	Buried Cable - Sheath Km/Miles (specify) of Fiber	0		
64	Intrablidg Network Cable - Sheath Kru/Miles (specify) of Metalic	0		
65	Intrabldg Network Cable - Sheath Km/Miles (specify) of Fiber	0		
66		51.04		
67	Total Cable - Sheeth Km/Miles (specify) of Metalic (Sum of lines 58, 60, 62 & 64)	9.74		
69	Total Cable - Sheath Km/Miles (specify) of Fiber (Sum of lines 59, 61, 63 & 65)			
70	Km/Miles (specify) of Fiber in Cable - Fiber Km/Miles (specify) Equipped (Lit)	0		
71	Km/Miles (specify) of Fiber in Cable - Total Fiber Km/Miles (specify) Deployed (Lit & Dark)	0		
72	Km/Miles (specify) of Metallic Wire in Cable	0		
73	Equipped Km/Miles (specify) of Tube in Coax Cable			
. 74	Transmission Facilities			
76	Shaath Kilomatars/Miles (specify):	0		
77	Copper	0		
77 78	Copper Fiber	0 5.68		
78 79	Fiber Other	0 5.68 0		
78 79 80	Fiber	0 5.68		
78 79 80 81	Fiber Other Total Sheath Kilometers/Alles (specify) (Sum of lines 77 thru 79)	0 5.68 0		
78 79 80 81 82	Filter Other Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links	0 568 0 558		
78 79 80 81 82 83	Fiber Other Total Sheath Kilometers/Miles (apacify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links	0 588 0 568 11		
78 79 80 81 82 83 84 85	Fiber Other Total Sheath Kilometers/Alles (apacity) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links Loop Plant - Central Office Terminations:	0 568 0 558		Comments
78 79 80 81 82 83 84 85	Filter Other Total Sheath Kilometers/Allies (specify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband	0 588 0 568 11		Comments
78 79 80 81 82 83 84 85 66	Fiber Other Total Sheath Kilometers/Alles (apacify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Citrorit Links Loop Plant - Central Office Terminations; Copper - Baseband Copper - Analog Carrier	0 588 0 568 11		Comments
78 79 80 81 82 83 84 85 86 87	Filter Other Total Sheath Klometers/Allies (specify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper Diguit Carrier	0 588 0 568 11		Comments
78 79 80 81 82 83 84 85 66	Fiber Other Total Sheath Kilometers/Alles (apacify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links Loop Plant - Central Office Terminations; Copper - Baseland Copper - Analog Carrier Copper Digital Carrier Fiber Digital Carrier	0 588 0 568 11		Comments
78 79 80 81 82 83 84 85 86 87 88 89 90	Fiber Other Total Sheath Kilometers/Alles (apacify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links Loop Plant - Central Office Terminations; Copper - Baseland Copper - Analog Carrier Copper Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Other Total (Sum of lines 86 thru 90)	0 588 0 588 11 528 Working Channels		
78 79 80 81 82 83 84 85 86 87 88 89 90	Fiber Other Total Sheath Klometers/Allies (specify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links Loop Plant - Central Office Terminations; Copper - Baseband Copper - Analog Carrier Copper Dignal Carrier Fiber Digital Carrier Other Total (Sum of lines 86 thru 90)	0 588 0 568 11		Comments Comments
78 79 80 81 82 83 84 85 86 87 88 89 90 91 92	Fiber Other Total Sheath Kilometers/Miles (apacify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper Digital Carrier Fiber Digital Carrier Other Total (Sum of lanes 86 thru 90) Other Transmission Facility Date	0.0 5.68 0.0 5.68 11 5.28 Working Channels 0.101/2017 - 12/31/2017	Equipped Channels	
78 79 80 81 82 83 84 85 86 87 88 89 90 91 92	Fiber Other Total Sheath Kilometers/Alles (specify) (Sum of lines 77 thru 79) Interoffice Working Facibles: Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper - Analog Carrier Fiber Doiglat Carrier Fiber Doiglat Carrier Other Total (Sum of lines 86 thru 90) Other Transmission Facility Data Copper Pairs Terminated Man or Other Equivalent Frame (Loop Plant Only)	0 5 685 0 11 528 Working Channels 0 1001/2017 - 12/31/2017 2625	Equipped Channels	
78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	Fiber Other Total Sheath Klometers/Allies (specify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Circuit Links Loop Plant - Central Office Terminations; Copper - Baseband Copper - Analog Carrier Copper Dignat Carrier Fiber Digital Carrier Fiber Digital Carrier Other Total (Sum of lines 80 thru 90) Other Transmission Facility Data Copper Pairs Terminated Man or Other Equivalent Frama (Loop Plant Only) Fiber Strands Term In the CO (Loop Plant Only)	0.0 5.68 0.0	Equipped Channels	
76 79 80 81 82 83 84 85 86 87 88 90 91 92 93	Fiber Other Total Sheath Kilometers/Alles (apacity) (Sum of lines 77 thru 79) Interoffice Working Facilities Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Other Total (Sum of lines 89 thru 90) Other Transmission Facility Data Copper Pars Terminated Man or Other Equivalent Frams (Loop Plant Only) Fiber Strands Term in the CO (Loop Plant Cohy) DS 11 Term Al Customer Printhes	0 5 685 0 11 528 Working Channels 0 1001/2017 - 12/31/2017 2625	Equipped Channels	
78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Fiber Other Total Sheath Kilometers/Allies (specify) (Sum of lines 77 thru 79) Interoffice Working Facitios: Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper - Digital Carrier Fiber Digital Carrier Total (Sum of lines 85 thru 90) Other Transmission Facility Data Copper Pars Terminated Man or Other Equivalent Frame (Loop Plant Only) Fiber Syrands Term In the CD (Loop Plant Only) DS 1s Term All Customer Premises Fiber Terminated at Customer Premises Fiber Terminated at Customer Premises	0.0 5688 5688 5688 5688 5688 5688 5688 568	Equipped Channels	
78 79 80 81 82 83 84 85 68 87 88 90 91 92 93 94 95 96	Fiber Other Total Sheath Kilometers/Alles (apacify) (Sum of lines 77 thru 79) Interoffice Working Facilities Total Citrorit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper Dystal Carrier Fiber Digital Carrier Fiber Digital Carrier Other Total (Sum of lines 86 firm 90) Other Transmission Facility Data Copper Pars Terminated Man or Other Equivalent Frame (Loop Plant Only) Fiber Strands Term In the CO (Loop Plant Only) D31s Term Al Customer Premises Fiber Terminated At Customer Premises Fiber Terminated Customer Premises Fiber Terminated Customer Premises Fiber Terminated Customer Premises	0.0 5.68 0.0	Equipped Channels	
78 79 80 81 82 83 84 85 86 87 88 99 91 92 93 94 95 96 97 98	Fiber Other Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru 79) Interoffice Working Facitios: Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Baseband Copper - Digital Carrier Copper - Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Total (Sum of lines 85 thru 90) Other Transmission Facility Data Copper Pars Terminated Man or Other Equivalent Frame (Loop Plant Only) Fiber Strands Term in the CO (Loop Plant Only) DS1s Term All Customer Premises Faber Terminated at Customer Premises Faber Terminated at Customer Premises at OS3 Rate or Higher Hydrid Fibert/Medialic Loop Interface Locations Switched Access Lines Send from Interface Locations	0 0 5 68 11 528 Working Channels 01/01/2017 - 12/31/2017 2525 0 0 4 4 4 4 0 0	Equipped Channels	
78 79 80 80 81 81 82 83 84 85 86 86 89 90 91 92 93 94 95 96 97 97	Fiber Other Total Shasth Kilometers/Alles (apacity) (Sum of lines 77 thru 79) Interoffice Working Facilities Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Other Total (Sum of lines 85 thru 90) Other Transmission Facility Data Copper Pars Terminated Main or Other Equivalent Frama (Loop Plant Only) Fiber Strands Term in the CO (Loop Plant Only) Fiber Strands Term in the CO (Loop Plant Only) DS 11 Term Al Customer Premises Fiber Terminated at Customer Premises at OS3 Rate or Higher Hybrid Fiber Markhallant Loop Interface Locations Switched Access Lines Served from Interface (Locations Total viola) Terminated at Customer Premises	0.0 0.0 5.08 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Equipped Channels	
78 79 80 81 81 82 83 84 85 88 99 91 92 93 94 95 96 97 98	Fiber Other Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru 79) Interoffice Working Facitioss: Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper - Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Total (Sum of lines 85 thru 90) Other Transmission Facility Data Copper Pear Terminated Man or Other Equivalent Frame (Loop Plant Only) Fiber Strands Term in the CO (Loop Plant Only) DS ts Term Al Customer Premises Feber Terminated at Customer Premises at OS3 Rate or Higher Hydrid Fibert/Medialic Loop Interface Locations Total xDSI. Terminated at Customer Premises ADS Terminated at Customer Premises CSSI. Terminated at Customer Premises ADS Terminated ADS Terminated at Customer Premises ADS Terminated ADS Te	0 0 5 88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Equipped Channels	
78 79 800 81 81 82 83 84 86 86 89 90 91 92 93 94 95 96 10 10 10 10 10 10 10 10 10 10 10 10 10	Fiber Other Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru 79) Interoffice Working Facitios: Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper - Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Total (Sum of lines 85 linu 90) Other Transmission Facility Data Copper Pears Terminated Man or Other Equivalent Frame (Loop Plant Only) Fiber Strands Term in the CO (Loop Plant Only) DS 1s Term Al Customer Permises at OS3 Rate or Higher Hydrid Fibert/Metallic Loop Interface Locations Switched Accass Lines Send From Interface Locations Total xOS1. Terminated at Customer Premises vs. Hydrid Fiber/Metallic Interface Locations Total xOS1. Terminated at Customer Premises vs. Hydrid Fiber/Metallic Interface Locations Subscriber Lines Capellie of ISDN	0.0 0.0 5.08 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Equipped Channels	
78 79 800 81 82 83 84 84 85 86 86 87 88 89 90 91 10 10 10 10 10 10 10 10 10 10 10 10 10	Fiber Other Total Sheath Kilometers/Alles (apacity) (Sum of lines 77 thru 79) Interoffice Working Facilities Total Citrott Links Loop Plant - Central Office Terminations. Copper - 8-seaboard Copper - 8-seaboard Copper - 8-natiog Carrier Copper Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Other Total (Sum of lines 89 thru 90) Other Transmission Facility Dats Copper Pars Terminated Man or Other Equivalent Frame (Loop Plant Only) Fiber Strands Term in the CO (Loop Plant Cohy) DS1 Term At Customer Premises at OS3 Rate or Higher Fiber Terminated at Customer Premises Fiber Terminated Alles Counter Terminated Man or Other Strands Terminated Man or Other Strands Fiber Terminated at Customer Premises Switched Access Lines Served from Interface Locations Total xOS1. Terminated at Customer Premises XSUS. Terminated Access Lines XS	0.0 0.0 5.08 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Equipped Channels	
78 79 800 81 83 84 85 86 87 99 91 92 93 94 95 96 97 96 97 96 97 97 98 97 97 98 97 97 97 97 97 97 97 97 97 97 97 97 97	Fiber Other Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru 79) Interoffice Working Facitios: Total Circuit Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Baseband Copper - Digital Carrier Copper - Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Total (Sum of lines 85 thru 90) Other Transmission Facility Data Copper Pars Terminated Man or Other Equivalent Frame (Loop Plant Only) Fiber Strands Term in the CO (Loop Plant Only) DS1s Term Al Customer Premises Feber Terminated at Customer Premises at OS3 Rate or Higher Hydrid Fibert/Metallic Loop Interface Locations Total xDS1. Terminated at Customer Premises xd CS3 Rate or Higher ADS1. Terminated at Customer Premises at OS3 Rate or Higher ADS1. Terminated at Customer Premises at OS3 Rate or Higher ADS1. Terminated at Customer Premises ADS1. Terminated at Customer Premises ADS1. Terminated at Customer Premises Subscriber Lines Capeable of ISDN Other	0.0 0.0 5.08 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Equipped Channels	
78 79 800 81 82 83 84 85 86 87 88 89 90 91 10 10 10 10 10 10 10 10 10 10 10 10 10	Fiber Other Total Sheath Kilometers/Alles (specify) (Sum of lines 77 thru 79) Interoffice Working Facilities: Total Citrort Links Loop Plant - Central Office Terminations: Copper - Baseband Copper - Analog Carrier Copper Johnson Carrier Copper Digital Carrier Fiber Digital Carrier Fiber Digital Carrier Other Total (Sum of lines 86 firm 90) Other Trensmission Facility Date Copper Park Terminated Man or Other Equivalent Frame (Loop Plant Only) Fiber Strands Term In the CO (Loop Plant Only) D3 1s Term Al Customer Premises Fiber Terminated at Customer Premises Fiber Terminated At Customer Premises Switched Access Lines Served from Interface Locations Switched Access Lines Served from Interface Locations Total xOSI, Terminated at Customer Premises xOSI, Terminated xOSI XOSI	0.0 0.0 5.08 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Equipped Channels	

108		Km/Miles (specify) of Telephone Channel	Total Equipped Local Loop Circuit Km/Miles (specify)	Total Equipped Interoffice Circuit Km/Miles (specify) Microwieve Systems)	(Cable &
109	Analog (4 kHz or Equivalent)		22		
110	Digital (64 kbps or Equivalent)				
111					
112 5	SECTION 4: OPERATING DATA (Massachusetts Only)	01/01/2017 - 12/31/2017		Comments	
113					
114 /	Access Lines in Service by Customer				
115	Business Switched Access Lines:				
116	Single Line	103			
117	Multi-Line Other than Payphone Lines				
118	Payphone Lines	0			
110	Residential Switched Access Lines:				
120	Lifeline	0			
121	Primary (excluding Lifetine)	587			
122	Non-primary (excluding Lifeline)	0			
123					
124	Total Switched Access Lines (Business & Residential)	890			
125					
128	Special Access Lines (Non-Switched):				
127	Analog (4 kHz or Equivalent)	0			
128	Digital (64 kbps or Equivalent)	D			
129					
130	Total Access Lines (Switched & Special) (Sum of lines 124, 127 & 128)	690			
131	Local Private Lines		-		
132	Switched Access Line Detail				
133	Main Access Lines	690			
134	PBX and Centrex Trunks	20			
135	Centrex Extensions				
138	Other Switched Access Lines				
137	Total Switched Access Lines (Sum of lines 133 - 136)	710			
138					
139	Central Office Switches Excluding Remote Switches				
140	Remote Switches				
141	Total Central Office Switches (Sum of lines 139 - 140)				
142					
143	Basic Rate ISDN Control Channels				
144	Primary Rate ISDN Control Channels				
145	Triephone Calls - Access Lines in Service by Customer				
148	Local Catts				
147	Intral ATA Toll Calls Completed (Onginating)	421305	-		
148				Total	
149		Injerstite	intrastate 7636		768760
150	InterLATA Toli Calls Completed (Originating)	692376	7638	14	198750
151	InterLATA Billed Access Minutes (Ongreating & Terminating)				

Owner's Name: Taconic Telephone Company

Fiscal Year: 2020

Federal Id #: 14-0583240

Table	City or Town Location	Description	Year of	Historical Original Cost	New Asset (X)
Row	(Select From List)	(Select From List)	Installation	Cost	企业的资金的
	HANCOCK	POLES	1949	485	
1	HANCOCK	POLES	1955	317	
	HANCOCK	POLES	1956	498	
	HANCOCK	POLES	1957	709	
	HANCOCK	POLES	1959	143	
	HANCOCK	POLES	1960	165	
	HANCOCK	POLES	1962	211	
	HANCOCK	POLES	1963	246	
)	HANCOCK	POLES	1964	245	
0	HANCOCK	POLES	1965	283	
1	HANCOCK	POLES	1966	1,517	
2	HANCOCK	POLES	1967	22	
3	HANCOCK	POLES	1968	1,360	
4	HANCOCK	POLES	1969	362	
5	HANCOCK	POLES	1970	1,000	
6	HANCOCK	POLES	1971	3,798	
7	HANCOCK	POLES	1972	3,500	
8	HANCOCK	POLES	1973	1,421	
9	HANCOCK	POLES	1974	2,826	
20	HANCOCK	POLES	1975	121	
21	HANCOCK	POLES	1976	2,038	
22	HANCOCK	POLES	1977	664	
23	HANCOCK	POLES	1978	2,771	
24	HANCOCK	POLES	1979	666	
25	HANCOCK	POLES	1980	3,538	
26	HANCOCK	POLES	1982	1,485	
27	HANCOCK	POLES	1983	703	
28	HANCOCK	POLES	1984	881	
29	HANCOCK	POLES	1986	1,428	
30	HANCOCK	POLES	1988	546	
31	HANCOCK	POLES	1990	3,589	
32	HANCOCK	POLES	1991	1,634	
33	HANCOCK	POLES	1993	29,215	
34	HANCOCK	POLES	2000	14,707	
35	HANCOCK	POLES	2002	868	
36	HANCOCK	AERIAL CABLE - METALLIC	1964	139	
37	HANCOCK	AERIAL CABLE - METALLIC	1969	6,061	
38	HANCOCK	AERIAL CABLE - METALLIC	1971	11	
39	HANCOCK	AERIAL CABLE - METALLIC	1973	4,924	
40	HANCOCK	AERIAL CABLE - METALLIC	1974	1	
41	HANCOCK	AERIAL CABLE - METALLIC	1975	4,494 8,871	
42	HANCOCK	AERIAL CABLE - METALLIC	1976	8,822	
43	HANCOCK	AERIAL CABLE - METALLIC	1978	4,353	
44	HANCOCK	AERIAL CABLE - METALLIC	1981 1982	429	
45	HANCOCK	AERIAL CABLE - METALLIC	1983	2,908	
46	HANCOCK	AERIAL CABLE - METALLIC		5,793	
47	HANCOCK	AERIAL CABLE - METALLIC	1984 1985	2,333	
48	HANCOCK	AERIAL CABLE - METALLIC	1985	3,528	
49	HANCOCK	AERIAL CABLE - METALLIC	1987	11,045	
50	HANCOCK	AERIAL CABLE - METALLIC	1987	11,040	
51	HANCOCK	AERIAL CABLE - METALLIC	1989	9,680	
52	HANCOCK	AERIAL CABLE - METALLIC	1989	4,637	
53	HANCOCK	AERIAL CABLE - METALLIC	1990	45,832	
54	HANCOCK	AERIAL CABLE - METALLIC	1991	9,18	
55	HANCOCK	AERIAL CABLE - METALLIC	1992	3,992	
56	HANCOCK	AERIAL CABLE - METALLIC	1993	26,42	
57	HANCOCK	AERIAL CABLE - METALLIC	1994	8,798	
58	HANCOCK	AERIAL CABLE - METALLIC	1995	9,78	
59	HANCOCK	AERIAL CABLE - METALLIC	2000	3,080	
60	HANCOCK	AERIAL CABLE - METALLIC	2002	27,64	
61	HANCOCK	AERIAL CABLE - METALLIC	2002	2,26	
62	HANCOCK	AERIAL CABLE - METALLIC	2003	2,48	
63	HANCOCK	AERIAL CABLE - METALLIC			
64	HANCOCK	AERIAL CABLE - METALLIC	2005	2,11	
65	HANCOCK	AERIAL CABLE - METALLIC	2006		
66	HANCOCK	AERIAL CABLE - METALLIC	2011	3,39	ات

Owner's Name: Taconic Telephone Company

Fiscal Year: 2020

Federal Id #: 14-0583240

able	City or Town Location	Description	Year of Installation	Historical Original Cost	New Asset (X)
low	(Select From List)	(Select From List)	Installation	Cost	
	HANCOCK	AERIAL CABLE - METALLIC	2016	11,379	
	HANCOCK	AERIAL CABLE - FIBER	2001	24,666	
	HANCOCK	AERIAL CABLE - FIBER	2002	8,142	
	HANCOCK	AERIAL CABLE - FIBER	2011 2016	3,861 12,801	
	HANCOCK	AERIAL CABLE - FIBER	1980	1,005	
	HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - METALLIC	1988	1,419	
_	HANCOCK	UNDERGROUND CABLE - METALLIC	1989	6,142	
	HANCOCK HANCOCK	UNDERGROUND CABLE - METALLIC	1991	1,145	
	HANCOCK	UNDERGROUND CABLE - METALLIC	1994	510	
	HANCOCK	UNDERGROUND CABLE - METALLIC	1995	4,162	
	HANCOCK	UNDERGROUND CABLE - METALLIC	1997	3,034	
	HANCOCK	UNDERGROUND CABLE - METALLIC	1998	6,314	
	HANCOCK	UNDERGROUND CABLE - METALLIC	2000	2,238	
	HANCOCK	UNDERGROUND CABLE - METALLIC	2001	802	
	HANCOCK	UNDERGROUND CABLE - METALLIC	2002	66,409	
	HANCOCK	UNDERGROUND CABLE - METALLIC	2003	17,422 7,678	
	HANCOCK	UNDERGROUND CABLE - METALLIC	2004	492	
	HANCOCK	UNDERGROUND CABLE - METALLIC	2005 2006	1,171	
	HANCOCK	UNDERGROUND CABLE - METALLIC	2008	6,503	
	HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - METALLIC	2011	1,713	
-	HANCOCK	UNDERGROUND CABLE - METALLIC UNDERGROUND CABLE - FIBER	2002	850	
	HANCOCK HANCOCK	UNDERGROUND CABLE - FIBER	2011	3,980	
	HANCOCK	BURIED CABLE - METALLIC	1977	1,818	
	HANCOCK	BURIED CABLE - METALLIC	1978	84	
	HANCOCK	BURIED CABLE - METALLIC	1980	1,283	
	HANCOCK	BURIED CABLE - METALLIC	1981	1,110	
	HANCOCK	BURIED CABLE - METALLIC	1982	769	
2000	HANCOCK	BURIED CABLE - METALLIC	1984	2,954	
	HANCOCK	BURIED CABLE - METALLIC	1985	8,668	
3	HANCOCK	BURIED CABLE - METALLIC	1986	1,628	
	HANCOCK	BURIED CABLE - METALLIC	1987	180	
00	HANCOCK	BURIED CABLE - METALLIC	1989	6,729	
)1	HANCOCK	BURIED CABLE - METALLIC	1990	4,04 ² 1,068	
)2	HANCOCK	BURIED CABLE - METALLIC	1991 1992	3,619	
)3	HANCOCK	BURIED CABLE - METALLIC	1994	12,853	
)4	HANCOCK	BURIED CABLE - METALLIC BURIED CABLE - METALLIC	1995	12,573	
)5)6	HANCOCK HANCOCK	BURIED CABLE - METALLIC	1996	1,468	
)7	HANCOCK	BURIED CABLE - METALLIC	1997	728	
8	HANCOCK	BURIED CABLE - METALLIC	2005	2,458	3
9	HANCOCK	AERIAL WIRE	1960	465	5
10	HANCOCK	AERIAL WIRE	1972	28	
11	HANCOCK	AERIAL WIRE	1979	349	
12	HANCOCK	AERIAL WIRE	1980	4(
13	HANCOCK	AERIAL WIRE	1982	718	
14	HANCOCK	AERIAL WIRE	1985	67:	
15	HANCOCK	AERIAL WIRE	1989	770	
16	HANCOCK	AERIAL WIRE	1990	3,90	
17_	HANCOCK	AERIAL WIRE	1991	1,14 7,71	
18	HANCOCK	AERIAL WIRE	1992 1994	80	
19	HANCOCK	AERIAL WIRE	1994	1,44	
20	HANCOCK	AERIAL WIRE	1995	2,18	
21	HANCOCK	AERIAL WIRE AERIAL WIRE	1998	1,09	
22	HANCOCK HANCOCK	AERIAL WIRE	2001	4,41	
23	HANCOCK	AERIAL WIRE	2002	3,30	
24 25	HANCOCK	AERIAL WIRE	2011	1,00	6
26 26	HANCOCK	AERIAL WIRE	2017	6,74	
27	HANCOCK	CONDUIT SYSTEMS	1980	2,77	5
28	HANCOCK	CONDUIT SYSTEMS	1987	3,22	
29	HANCOCK	CONDUIT SYSTEMS	1994	63	
30	HANCOCK	CONDUIT SYSTEMS	2002	10,17	
31	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2011	137,38	6

Owner's Name: Taconic Telephone Company

Fiscal Year: 2020

Federal Id #: 14-0583240

ble	City or Town Location	Description	Year of Installation	Historical Original Cost	New Asset (X)
ow	(Select From List)	(Select From List)	(1) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]		
2	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1974	384 528	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	1999	4,377	
1	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2001	3,044	
5	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2003	639	
3	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	5,844	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2010	4,012	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2010	31,120	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2012	11,653	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2012	1,716	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2014	128	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2015	2,573	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2016	35,541	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL DIGITAL ELECTRONIC SWITCHING	2002	3,418	
	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2003	2,823	
	HANCOCK	DIGITAL ELECTRONIC SWITCHING	2007	1,927	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2002	61,505	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL CIRCUIT EQUIPMENT - DIGITAL	2003	1,210	
	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2005	413	
0	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2007	1,128	
1	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL CIRCUIT EQUIPMENT - DIGITAL	2016	3,168	
2	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2002	3,940	
3	HANCOCK	UNINTERUPTABLE POWER SUPPLY (UPS)	2003	1,370	
4	HANCOCK	CIRCUIT EQUIPMENT - DIGITAL	2018	7,602	2 x
5	HANCOCK	CIRCUIT EQUIFIVIENT - DIOTTAL			
6					
7					
8					
9					
0					
31					
32					
33	 				
34					
35					
66	<u> </u>				
37					<u> </u>
38					
70					
71 72					
73 <u> </u>					
7 <u>4 </u>					
76 76					
77					
78					
<u>78</u> 79					
80					
<u>81</u>					
82	 				
83					
84	+				
85					
86 86	-				
86 87	- 				
87_ 88	+				
88 89					
90					
91					
92					
93					
94					
195					

State Tax Form 5941 Revised 2/2012 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services Bureau of Local Assessment (617) 626-3605

FISCAL YEAR 2021 - Telephone or Telegraph Company Return of personal property subject to valuation by the Commissioner of Revenue General Laws Chapter 59, § 41

TO BE FILED BY ALL TELEPHONE AND TELEGRAPH COMPANIES OWNING PERSONAL PROPERTY SUBJECT TO TAXATION IN THIS COMMONWEALTH

Return to:

Bureau of Local Assessment, PO Box 9569, Boston, MA 02114-9569

This form must be filed by March 01, 2020

 TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form and the taxable personal property list electronically in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments including any federal tax status election form. 	
A. Identity of Filer: Federal ID # of Filing Company 14-0583240 Legal Name of Company: Taconic Telephone Corporation Company Business Name (DBA): Consolidated Communications of New York Business address: 121 South 17th Street, Mattoon, IL 61938 Billing address (if different): 121 South 17th Street, Mattoon, IL 61938 Authorized Agent & Title: Brad Sims. CPA. Financial Analyst V Telephone number: 217-235-5178 Agent's FAX number: 217-235-1058 Agent's E-Mail Address: propertytax@consolidated.com Agent's Mailing Address: 121 South 17th Street Mattoon, IL 61938	
B. Owner's Legal Status. (Do not check Corporation if entity is unincorporated, even if treated as a corporation for federal income tax purposes.) Partnership. List names of all partners (general & limited): Association, Trust or Corporate Trust. List names of all members or trustees: Corporation. Check here	
C. Check the services provided in Massachusetts: local exchange	
2. GENERAL INFORMATION	_
A. WHO MUST FILE A RETURN. This Return (State Tax Form 5941) must be filed each year by all telephone or telegraph companies, including individuals, partnerships, associations, trusts, corporations, limited liability companies and other legal entities, that own taxable telephone and telegraph personal property, subject to valuation by the Commissioner of Revenue, situated in any city or town of the Commonwealth on January 1. OWNERS OF PROPERTY, NOT HOLDERS OF IRUs, MUST REPORT PERSONALTY. Cellular/mobile telecommunications service providers that do not provide substantial landline telephone services are not considered telephone or telegraph companies and are not subject to central valuation. Such companies must file a State Tax Form 2MT with local boards of assessors. Cellular/mobile telecommunications companies that also provide substantial landline telephone service must file Form 5941, 5941 Appendix and 5941 Appendix II to be considered for central valuation as a telephone or telegraph company. Any such company should also file Form 2MT with the local boards of assessors, but advise them that the company is seeking to be valued centrally as a telephone company.	

THIS FORM APPROVED BY THE COMMISSIONER OF REVENUE

GENERAL INFORMATION (continued)

- B. WHEN AND WHERE RETURN MUST BE FILED. Returns must be filed by March I with the Bureau of Local Assessment, PO Box 9569

 Boston, MA 02114-9569

 A return is not considered filed unless it is complete. The return must be submitted electronically in the Excel format requested to bloodsta@dor.state.maus along with a printed and signed copy. See Part 3 for taxable personal property subject to valuation by the Commissioner.

 All returns must include Appendix I & II.
- C. PENALTY FOR FAILURE TO FILE OR FILING LATE. If no return is filed for the fiscal year, the company will be barred from any appeal of the Commissioner's determination of value, unless the company was unable to comply for reasons beyond its control G.L. c. 59, 841.
- D. USE OF RETURN. The Bureau of Local Assessment uses the information in the return to determine whether the property is subject to valuation by the Commissioner, and, if appropriate, its fair market value.
- E. AUDITS. The Commissioner of Revenue may audit your books, papers, records and other data in order to determine whether you have accurately reported all taxable personal property. Any audit will be conducted within 3 years of the date your return is due or filed, whichever is later. The Commissioner may certify an amended valuation for unreported or inaccurately reported taxable personal property discovered by the audit to the owner and the assessors of the city or town where the property is situated within 3 years and 6 months after the due date of the return or the date the return was filed, whichever is later. The board of assessors shall assess and commit to the collector of taxes an additional tax to the owner within 2 months of the date of the amended certification and the owner may appeal the valuation to the Appellate Tax Board within 1 month of the date the additional assessment notice is sent. G.L. c. 59, § 42A.

3. TAXABLE PERSONAL PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER OF REVENUE

The commissioner is required to value telephone and telegraph machinery, poles, wires, underground conduits, wires and pipes of telephone and telegraph companies owned as of January 1 preceding the filing date. G.L. c. 59, §39. Lists of all other taxable personal property must be submitted to local boards of assessors in the municipalities in which the property is situated, under G.L. c. 59, §29. G.L. c. 59, §41. Taxable property subject to central valuation will vary, depending on the legal form of ownership of the property. Corporations will be valued on all poles and wires over public and private property, underground conduits, wires and pipes in public or private property, and machinery used in manufacture or in supplying and distributing water. G.L. c. 59, §39; G.L. c. 59, §5, Cl. 16(1); & G.L. c. 59, §18(5). This particularly includes machinery used in the generation of electricity, including emergency and back up generators. Other legal entities will be valued by the commissioner on all poles, wires, underground conduits, wires and pipes situated in the commonwealth, and all machinery used for telephone and telegraph purposes. G.L. c. 59, §39; G.L. c. 59, §18. Property constructed and in service, cable without lit fiber (aka dark fiber or dark cable), construction work in progress (CWIP), spares and property no longer in service but not yet removed is taxable and must be appropriately listed.

4. INSTRUCTIONS FOR LISTING TAXABLE PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER

List all items of taxable personal property subject to valuation by the Commissioner owned by the filing company on January 1 in printed attachments and in the prescribed Excel file format. If any such property was reported by another telephone or telegraph company in the prior filing year, list it separately and provide the name and address of the former filing company.

- A. POLES, WIRES, UNDERGROUND CONDUITS, WIRES AND PIPES. Wires include fiber optic cables, copper wires and other similar strands strung on poles or in conduit. List such property in each city or town in the format provided in the excel spreadsheet posted on the website. Poles and Wires over Public Ways are to be included in the listing with those over private ways on the Property Schedule by selecting the correct pull-down description. (There is no longer a "Public Ways" label.)
- B. MACHINERY. A generator is machinery used in manufacture and for telephone/telegraph purposes. Switching and routing equipment is machinery used in the conduct of business for telephone/telegraph purposes, not machinery used in manufacture. Please refer to the spreadsheet for a more expansive list of types of machinery, as the preceding is intended to be for illustrative purposes and is not exclusive.
- C. ORIGINAL COST. The total cost of the acquisition and commissioning of the property at the time of installation as part of the system. This cost includes the amount of money paid for the property in an arms length transaction and does not include allocated account entries as a result of acquisition by merger, take-over, bankruptcy or any other asset impaired accounting treatment. It also includes the amount of money paid by a third party if the third party transfers the property to the company for other consideration or by grant or gift, such as a contribution in aid of construction (CIAC). The total cost includes all direct and indirect costs and shall conform as closely as possible to the Federal Communications Commission uniform system of accounts under 47 CFR 32.2000 et seq, and particularly to 32.2000(a)(2, 3 & 4), (b)(2)(1 & xiv), (f)(9)(ii), (i) and (j). In addition, report all construction work in progress (CWIF) as a separate account and all property acquired through contribution in aid of construction (CIAC) as a separate account.
- D. NEW GROWTH. Property that is new to a community this year, whether it is new, used or transferred from another community, must be listed separately on the asset list and an "X" must be placed in the appropriate column.

5. SIGNATURE

SIGNATURE OF TREASURER. A return must be signed and sworn to by the company's treasurer.

This return and all accompanying lists and statements, including the Form 5941 Appendix, have been prepared or examined by me and include all taxable personal property subject to valuation by the Commissioner owned or held by the maker of this return on January 1st, and are true, correct and complete to the best of my knowledge and belief as required by G.L. c. 59, §41.

Subscribed thi	s 28 day of	February 2020	under the penalties of perjury.	
Signature:	Storn L Wilderspurer	E-Mail:	propertytax@consolidated.com	
Print Name:	Steven L. Childers	_	•	
Address:	121 South 17th Street	•	FAX number	(217) 235-1058
	Mattoon, IL 61938	•	Telephone	(217) 235-5178

For your Return to be considered complete, all information requested must be provided.

State Tax Form 5941 Appendix Revised 1/2009

(617) 626-3605

The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services

FISCAL YEAR 2021-

Determination of Substantiality of Telephone or Telegraph Service to Qualify for Central Valuation General Laws Chapter 59, §41

TO BE FILED BY COMPANIES SEEKING CENTRAL VALUATION OF TELEPHONE/TELEGRAPH PROPERTY BUT ALSO PROVIDING NON-TELEPHONE/TELEGRAPH SERVICES OR BUSINESS IN THIS COMMONWEALTH

Return to:

Bureau of Local Assessment, PO Box 9569, Boston, MA 02114-9569 This form must be filed by March 01, 2020

1. TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form electronically and the taxable	
personal property list in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If	
any information cannot be provided on this form, please provide it by means of attachments.	
	_
A. Identity of Filer as provided on Form 5941: Federal ID # of filer: 14-0583240	
Legal Name of Company: Taconic Telephone Corporation DBA: Consolidated Communications of New York	-
Tacome receptione corporation BBA. Consolidated Communications of New York	-
B. Business Information: Part 1 - Information for the Company as a Whole	
1. PERCENTAGE OF GROSS RECEIPTS	
a. List the percentage of gross receipts for telephone/telegraph service provided during calendar 2019	
(Do not include receipts for VoIP, Cable TV, Cellular/mobile telecommunications or Internet [access and	
service]): 100	
b. List the percentage of gross receipts for VoIP services provided in calendar 2019: 0	
c. List the percentage of gross receipts for Internet access, such as cable modem or DSL access, for	
calendar 2019: 0	
d. List the percentage of gross receipts as an Internet Service Provider (ISP) for calendar	
2019 : 0	
e. List the percentage of gross receipts as a cellular/mobile telecommunications provider for calendar 2019 0	
f. List the percentage of gross receipts for cable TV service in calendar 2019	
g. List the percentage of gross receipts for all other services provided or other receipts of the business in	
calendar 2019: 0 (a. through g. should total 100%)	
2. PERCENTAGE OF INVESTED CAPITAL	
a. List the percentage of the entire capital invested for telephone/telegraph services as of January 1, 2020	
(Do not include such capital investments used solely for VoIP, Cable TV, Cellular/Mobile Telecommunications or Internet	
[access and service]: 100	
b. List the percentage of the entire capital invested solely for VoIP as of January 1, 2020 0	
c. List the percentage of the entire capital invested solely for Internet access as of January 1, 2020	
d. List the percentage of the entire capital invested solely for the ISP business as of January 1,	
2020 <u>0</u>	
e. List the percentage of the entire capital invested solely for cellular/mobile telecommunications as of January 1,	
2020 0	
f. List the percentage of the entire capital invested for cable TV service as of January 1, 2020 : 0	
g. List the percentage of the entire capital invested for all other purposes of the business as of January 1,	
2020 <u>0 </u>	
a. List the number of persons employed in telephone/telegraph services in calendar 2019 (Do not include	
the number of employees used only for providing VoIP, Cable TV, Cellular/Mobile telecommunications or Internet	
[access or service]): 64	
b. List the number of persons employed in providing VoIP in calendar 2019 0	
c. List the number of persons employed in providing Internet access in calendar 2019 0	
d. List the number of persons employed in ISP services in calendar 2019	
e. List the number of persons employed in Cellular/Mobile Telecommunications services in calendar 2019 0	
f. List the number of persons employed in cable TV services in calendar 2019 0	
a. List the total number of nersons employed in calendar 2019:	

Business Information: Part 2 - Information for the Company Business in Massachusetts	
4. PERCENTAGE OF GROSS RECEIPTS	
 a. List the percentage of gross receipts for Massachusetts telephone/telegraph service provided during calendar 2019. (Do not include receipts for voice over Internet protocol [VoIP], Cable TV, Cellular/Mol 	pile Telecom or Internet
[access and service]): 100	
 b. List the percentage of Massachusetts gross receipts for VoIP services provided in calendar 2019: 	
 c. List the percentage of Massachusetts gross receipts for Internet access, such as cable modem or DSL access, for calendar 2019 	
 d. List the percentage of Massachusetts gross receipts as an Internet Service Provider (ISP) for calendar 2019: 	
e. List the percentage of Massachusetts gross receipts as a Cellular/Mobile Telecom Provider for calenda 2019: 0	ar
f. List the percentage of Massachusetts gross receipts as a cable TV provider for calendar 2019 0	
g. List the percentage of Massachusetts gross receipts for all other services provided or other receipts of the business in calendar 2019: 0 (a. through g. should total 100%)	i
5. PERCENTAGE OF INVESTED CAPITAL	
a. List the percentage of the entire capital invested for Massachusetts telephone/telegraph services as of	f
January 1, 2020. (Do not include such capital investments used solely for VoIP, Cable TV,Cellular/Mol [access and service]): 100	pile Telecom or Internet
 b. List the percentage of the entire capital invested solely for Massachusetts VoIP as of January 1, 2020: 	
 c. List the percentage of the entire capital invested solely for Massachusetts Internet access as of Janua 2020 : 0 	ry I,
 d. List the percentage of the entire capital invested solely for the Massachusetts ISP business as of January 1, 2020: 	
e. List the percentage of the entire capital invested solely for the Massachusetts cellular/mobile telecoms January 1, 2020: 0	service as of
f. List the percentage of the entire capital invested solely for the Massachusetts cable TV service as of January 1, 2020 0	
 g. List the percentage of the entire capital invested for all other Massachusetts purposes of the business of January 1, 2020 0 (a. through g. should total 100%) 	as
6. NUMBER OF EMPLOYEES	
a. List the number of persons employed in Massachusetts telephone/telegraph services in calendar 2019	1
(Do not include the number of employees used only for providing VoIP, Cable TV or Internet [access or service]): 6	
b. List the number of persons employed in providing Massachusetts VoIP in calendar 2019	0
c. List the number of persons employed in providing Massachusetts Internet access in calendar 2019:	0
d. List the number of persons employed in providing Massachusetts ISP services in calendar 2019	0
e. List the number of persons employed in providing Massachusetts cellular/mobile telecom services in calendar 2019 _0	
f. List the number of persons employed in providing Massachusetts cable TV services in calendar 2019_	0
g. List the total number of persons employed in all other Massachusetts business of the company in calendar 2019 0	
calendar 2019 0	
· · · · · · · · · · · · · · · · · · ·	
•	
	•

Percentage of Unregulated Use and Minutes Information: Part 3 - Information for the Company as a Whole and in Ma	s sachusetts
7. FOR THE COMPANY AS A WHOLE	
a. List the total minutes for unregulated telephone, data, and video s ervice (FiOS, or similar service)	
provided during callendar 2019. (Do not include minutes for VoIP, cable TV, cellular/mobile	
·	
telecommunications or internet (acces s and service)): 0	0
b. List the percentage of total minutes for unregulated telephone services provided in calendar 2019:	0
c. List the percentage of total mi nutes for unregulated data service for calendar 2019	0 .
d. List the percentage of total minutes for unregulated video service for calendar year 2019:	0
e. List the percentage of gross receipts for the unregulated tel ephone, data, and video s ervice	
(FiOS or similar service) for calendar 2019 0	_
f. List the percentage of gross receipts for unregulated telephone service in calendar 2019	0
g. List the percentage of gross receipts for unregulated data s ervice in calendar 2019:	0
 List the percentage of gross receipts for unregulated video service in calendar 2019: 	0
 List the percentage of gross recei pts for any and/or all other unregulated services provided, or other 	
receipts of the business in calendar 2019: (a. through d. and e. through i. shoul d in all cases total 100%).	0
8. FOR THE STATE OF MASSACHUSETTS	•
 a. List the total minutes for unregulated telephone, data, and video s ervice (FiOS, or similar service) 	
provided during cal endar 2019 (Do not include minutes for VoIP, cable TV, cellular/mobile	
telecommunications or internet (acces s and service)):	
b. List the percentage of total minutes for unregulated tel ephone services provided in calendar 2019:	0
c. List the percentage of total mi nutes for unregulated data service for calendar 2019	0
d. List the percentage of total minutes for unregulated video service for calendar year 2019:	0
e. List the percentage of gross receipts for the unregulated tel ephone, data, and video s ervice	
(FiOS or similar service) for calendar 2019 ()	
f. List the percentage of gross receipts for unregulated tel ephone service in calendar 2019	0
g. List the percentage of gross receipts for unregulated data service in calendar 2019:	0
h. List the percentage of gross receipts for unregulated video service in calendar 2019:	0
i. List the percentage of gross recei pts for any and/or all other unregulated services provided, or other	<u> </u>
receipts of the business in calendar 2019: (a. through d. and e. through i. should in all cases total 100%).	0
receipts of the basiness in calondar 2017. (d. through d. and c. through it. choose that 10076).	
•	
·	•
For your Potent to be considered complete all information accounts a second	mmorridad
For your Return to be considered complete, all information requested must be	provided.
THIS FORM APPROVED BY THE COMMISSIONER OF REVENUE	

The Commonwealth of Massachusetts Commissioner of Revenue • Division of Local Services (617) 626-3605

MASSACHUSETTS FISCAL TAX YEAR 2021

Return to:

(Massachusetts Data Only) Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

This form must be filed by March 1, 2020

COM	IPANY LEGAL NAME:	Taconic Telephone Corporation	is total must be then by Maich 1,	2020	
	TION 1: COMPANY DESCRIPTION		a compared to the compared of		the significant of the significant of
A. B	riefly describe company's business operations in	MASSACHUSETTS: Taconic provides DSL and Dial Tone Services to ou	ir business and residential customers i	n MA.	
1					
1					
L	<u> </u>				
B. L	ist all affiliates and/or subsidiaries of the company	y with business operations in MASSACHUSETTS and describe the nature	of the affiliation: N/A		
1					
1					
1					
SEC	TION 2: FINANCIAL DATA - OPERATING DEVE	NUE, EXPENSE & INCOME (EXCLUDING WIRELESS OPERATIONS)			
1000	TION E. THEATOME DATA - OF ENATING BEVE	INDE, EXPENSE & INCOME (EXCEDDING WIRELESS OPERATIONS)			
1			Company-Wide Operating Results	Massachusett's-Only Operating	
Line	#		(Similar to SEC 10-K reporting)	Results	
1			01/01/2018 - 12/31/2018	01/01/2018 - 12/31/2018	Comments
	REVENUES (The categories below are intended	d to encompass a variety of telecommunications revenue sources.			
1	Please provide the dollar value for the categorie	es that apply to your organization. Those categories that apply to your			
1	organization, but for which you DID NOT receive	e revenue, please indicate this by reporting "\$0". Those categories that			
2	DO NOT apply to your organization, please indi	cate this by inserting "N/A" on the line):			
3	Service Revenues:				
5			0		
$\overline{}$	Consumer		0		land National Control N
6	Carrier		12,507,602	445 120	Local Network Services, Network Access Services, and Long distance Network Services
7	Wholesale	· · · · · · · · · · · · · · · · · · ·	12,007,002	443,100	INGINOR DEVICES
8	Product sales	· · · · · · · · · · · · · · · · ·			
9	Other revenues (describe in comment sect	ion)	330,841	12,414	Non-regulated revenues, Uncollectible revenues
10		•			Rent and Pole Revenue, Finance Charges, Intrastate and interstate revenues
	Miscellaneous revenues (describe in comment section)		1,948,865		Director revenues
11	TOTAL REVENUES (Sum of lines 4 thru 10)		14,787,308	467,595	
12	· · · · · · · · · · · · · · · · · · ·				
		w are intended to encompass a variety of telecom expense sources.			
	Please provide the dollar value for the categorie	es that apply to your organization. Those categories that apply to your of funds, please indicate this by reporting "\$0". Those categories that DO			
13	NOT apply to your organization, please indicate	a funds, please indicate this by reporting "\$u". Those categories that DO	,		
14			8,363,314	264,460	
15		and unionization)	0,000,014	204,400	
16			3,868,384	122,324	
17			12,440,153	393,375	
18		service & Income taxes (describe in comment section)	369,846	11,695	
19		ervice & income taxes (describe in comment section)			
20	TOTAL OPERATING EXPENSES (Sum of line	es 14 thru 19)	25,041,697	791,854	
21	NET OPERATING INCOME (Line 11 less line	201	(40.054.000)	(004.050)	
23		26)	(10,254,389)	(324,259)	,
_		eceived from (\$), and payments made to (-\$), any and all affiliates	 		
24	noted in Section 1, Item B and describe the tran				
25		Amount included as an income/expense above?			
26		Yes No			***
27		☐ Yes ☐ No			
28		☐ Yes ☐ No			***************************************
30		☐ Yes ☐ No	2.2.2		
31		☐ Yes ☐ No			
32		☐ Yes ☐ No	-		
	Total Payments to Affiliates WITHIN Massachus				
34					·
35	TOTAL Gross Plant in Service (total historic ori: Taxable Gross Plant in Service (personal prope		141,272.873.80	954,608.00	
	Non-Taxable Gross Plant in Service (personal prope		954,608.00	954,608.00	
20	If the sum of lines 36 and 37 DO NOT equal ting	e 35. place explain	140,318,265.80	<u> </u>	

39	SECTION 2. DEODEDTY 2 DI ANT DETAIL & CTATISTICS ASSESSMENT OF LA	01/01/05/0 10/01/00		
40	SECTION 3: PROPERTY & PLANT DETAIL & STATISTICS (Massachusetts Only)	01/01/2018 - 12/31/2018		Comments
	Poles & Conduit			
12	Pole Rental Expense	4 2 2 2		···
3	Conduit Rental Expense	1 12 12 12 12 12 12 12 12 12 12 12 12 12		·
14	or the state of th		·-·	
45	Composite Annual Depreciation Rate - Poles			
46	Composite Annual Depreciation Rate - Conduit	17. 18. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14		· · · · · · · · · · · · · · · · · · ·
47		Bar C. wellson		
48	Number of Poles - Solely Owned	1 °Fa + 3 = 1 °F = 5√15		<u> </u>
49	Number of Poles - Jointly Owned	254		
50	(Sum of products of the numbers of jointly owned poles multiplied by ownership percentages)	a say and the		
51	Total Equivalent Number of Poles (Lines 48 + 49)	269		
52		15. 44° 2 2 3 1 5 2 2 1 12		
53	Conduit System Trench Kilometers/Miles (specify)	\$, ***		
54	Conduit System Duct Kilometers/Miles (specify)	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
55		化二甲酸化二甲酸二甲甲基	···	
	Outside Plant Statistics - Cable & Wire			·
7	Kilometers/Miles (specify) of Aerial Wire	12.65		
8	Aerial Cable - Sheath Km/Miles (specify) of Metalic	40.2		
9	Aerial Cable - Sheath Km/Miles (specify) of Fiber Underground Cable - Sheath Km/Miles (specify) of Metalic	9.3		
31	Underground Cable - Sheath Km/Miles (specify) of Metalic Underground Cable - Sheath Km/Miles (specify) of Fiber	4		
2	Buried Cable - Sheath Km/Miles (specify) of Metalic	0.44 7.13		
3	Buried Cable - Sheath Km/Miles (specify) of Fiber	7.13		
34	Intrabildg Network Cable - Sheath Km/Miles (specify) of Metalic	- 12 July 34 S 180		
65	Intrabidg Network Cable - Sheath Km/Miles (specify) of Fiber	-0		
66			<u>-</u>	
67	Total Cable - Sheath Km/Miles (specify) of Metalic (Sum of lines 58, 60, 62 & 64)	51,33		
68	Total Cable - Sheath Km/Miles (specify) of Fiber (Sum of lines 59, 61, 63 & 65)	9.74		
69				
70	Km/Miles (specify) of Fiber in Cable - Fiber Km/Miles (specify) Equipped (Lit)	. 0		
71	Km/Miles (specify) of Fiber in Cable - Total Fiber Km/Miles (specify) Deployed (Lit & Dark)			
72	Km/Miles (specify) of Metallic Wire in Cable			
73	Equipped Km/Miles (specify) of Tube in Coax Cable	1. New 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	·	
74 75	Transmission Facilities	□ 国業等・************************************		<u></u>
76	Sheath Kilometers/Miles (specify):	11 , 40% to 120% to 120%		
77	Copper	0		
78	Fiber	5,68		
79	Other	3.00		
80	Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru 79)	5.68		
31		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	• •	
32	Interoffice Working Facilities: Total Circuit Links	2 1 2 20 20	-	
33				
34	Loop Plant - Central Office Terminations:	ತ್ರ ಬರಿಕ್ಕಾರ ಕೃತ್ತಾ ಅರ್ಜಿಕ್ಕಾರ್ಡಿ		
B5		Working Channels	Equipped Channels	Comments
36	Copper - Baseband			
7	Copper - Analog Carrier	1 2 2		
88	Copper Digital Carrier	O		
39 30	Fiber Digital Carrier Other			<u> </u>
91	Total (Sum of lines 86 thru 90)	0		
32	rotal (outri of liftes du tilità 30)	01/01/2018 - 12/31/2018		Commonto
33	Other Transmission Facility Data:	01/01/2018-12/31/2018	······································	Comments
_				——————————————————————————————————————
94	Copper Pairs Terminated Main or Other Equivalent Frame (Loop Plant Only)	/ Z5Z3		
95	Fiber Strands Term. In the CO (Loop Plant Only)		··	
96	DS1s Term. At Customer Premises	• 4		
7	Fiber Terminated at Customer Premises at DS3 Rate or Higher			
8	Hybrid Fibert/Metallic Loop Interface Locations			
19	Switched Access Lines Served from Interface Locations	9.7	·	
00	Total xDSL Terminated at Customer Premises			
01	xDSL Terminated at Customer Premises via Hybrid Fiber/Metallic Interface Locations	.258		· · · · · · · · · · · · · · · · · · ·
02	Subscriber Lines Capable of ISDN	0		
03		2 2 2 2 2 2 2		
	Other	್ ಕ್ಷೇತ್ರ ಸ್ವಲ್ಲಿ - ೨೫ [*] ಅಂ		
05	Radio Relay System - Km/Miles (specify) of Terrestrial System	a et la constant de l		
06	Radio Relay System - Way Terrestrial Channel			
07				
07_1				

108		Km/Miles (specify) of Telephone Channel	Total Equipped Local Loop Circuit Km/Miles (specify)	Total Equipped Interoffice Circuit Km/Miles (specify) & Microwave Systems)	(Cable
109	Analog (4 kHz or Equivalent)	Gliatillei	Kilvivilles (specily)	& Microwave Systems)	
110	Digital (64 kbps or Equivalent)				
111	- grants in the control of the contr	~		·	
112	SECTION 4: OPERATING DATA (Massachusetts Only)	01/01/2018 - 12/31/2018		Comments	
113		\$ 1 PE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	Commission	
	Access Lines in Service by Customer	1.00			
115	Business Switched Access Lines:	and Arthur Boracophilia and			
116	Single Line	99			
117	Multi-Line Other than Payphone Lines	Ö		* *	
118	Payphone Lines	E Francisco Francisco de la			
119	Residential Switched Access Lines:			· ·	
120	Lifeline	. 0			
121	Primary (excluding Liteline)	591			
122	Non-primary (excluding Lifeline)		·		
123		and the second of the			
124	Total Switched Access Lines (Business & Residential)	690			
125		alter High Sale			
126	Special Access Lines (Non-Switched):	and the state of the spirit and			
127	Analog (4 kHz or Equivalent)	0			
128	Digital (64 kbps or Equivalent)	0			
129					
130	Total Access Lines (Switched & Special) (Sum of lines 124, 127 & 128) Local Private Lines	690			
131	Local Private Lines Switched Access Line Detail	A African Land			
		3,000 - 1,8408 - 1,84			
133	Main Access Lines PBX and Centrex Trunks	690			
134	Centrex Extensions				
136	Other Switched Access Lines	0		· · · · · · · · · · · · · · · · · · ·	
137	Total Switched Access Lines (Surn of lines 133 - 136)	710			
138	Total Switched Access Lines (Sum of lines 153 - 156)	710			
139	Central Office Switches Excluding Remote Switches	<u> </u>			
140	Remote Switches	0			
141	Total Central Office Switches (Sum of lines 139 - 140)	2			
142	Total Control Cities Control Cities 100 - 140)			· · · · · · · · · · · · · · · · · · ·	
143	Basic Rate ISDN Control Channels			· · · · · · · · · · · · · · · · · · ·	
144	Primary Rate ISDN Control Channels	1		<u> </u>	
	Telephone Calls - Access Lines in Service by Customer	The state of the state of the state of	· · · · · · · · · · · · · · · · · · ·		
146	Local Calls	81	-		
147	IntraLATA Toll Calls Completed (Originating)	7749			
148	1,100	773			
149		Interstate	Intrastate	Total	
150	InterLATA Toll Calls Completed (Originating).	32109	11840		43949
151	InterLATA Billed Access Minutes (Originating & Terminating)	709299	380541	<u>'</u>	1089840

The Commonwealth of Massachusetts

Assessment Date: 01/01/2020

Assessed - Personal Property

State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Underground Cable - Metallic	2011	1,713.01	1,713.01	1,713.00	
	2008	6,503.18	6,503.18	6,503.00	
	2006	1,170.51	1,170.51	1,171.00	•
	2005	491.72	491.72	492.00	
	2004	7,678.16	7,678.16	7,678.00	
	2003	17,422.10	17,422.10	17,423.00	
	2002	66,408.57	66,408.57	66,408.00	
	2001	801.58	801.58	802.00	
	2000	2,237.67	2,237.67	2,238.00	
	1998	6,314.29	6,314.29	6,315.00	
	1997	3,033.58	3,033.58	3,034.00	
	1995	4,162.06	4,162.06	4,163.00	
	1994	510.23	510.23	510.00	
	1991	1,144.91	1,144.91	1,145.00	
•	1989	6,142.19	6,142.19	6,143.00	
	1988	1,418.59	1,418.59	1,419.00	
	1980	1,004.50	1,004.50	1,004.00	
	_	128,156.85	128,156.85	128,161.00	
Total	=	954,608.15	954,608.15	954,601.00	

Taxpayer's Address: Taconic Telephone Corporation 121 South 17th Street Mattoon, IL 61938

The Commonwealth of Massachusetts

Assessment Date: 01/01/2020

State Class	Year Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Poles	1962	211.32	211.32	211.00	
	1960	165.12	165.12	165.00	
	1959	142.71	142.71	143.00	
	· 1957	709.48	709.48	708.00	
	1956	498.31	498.31	497.00	
	1955	317.39	317.39	317.00	
	1950	485.34	485.34	484.00	
		83,915.90	83,915.90	83,907.00	
State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Inderground Cable - Fiber	2011	3,980.19	3,980.19	3,980.00	
	2002	850.09	850.09	850.00	
	_	4,830.28	4,830.28	4,830.00	

The Commonwealth of Massachusetts

Assessment Date:

01/01/2020

Assessed - Personal Property

State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Poles	2002	868.32	868.32	868.00	
	2000	14,706.67	14,706.67	14,707.00	
	1993	29,214.78	29,214.78	29,214.00	
•	1991	1,633.83	1,633.83	1,635.00	
	1990	3,589.12	3,589.12	3,589.00	
	1988	545.65	545.65	546.00	
	1986	1,428.03	1,428.03	1,428.00	
	1984	881.24	881.24	881.00	
	1983	702.49	702.49	702.00	
	1982	1,485.19	1,485.19	1,485.00	
	1980	3,537.75	3,537.75	3,537.00	
	1979	666.17	666.17	666.00	
	1978	2,770.56	2,770.56	2,770.00	
	1977 .	663.86	663.86	664.00	•
	1976	2,038.40	2,038.40	2,038.00	
	1975	121.03	121.03	121.00	
	1974	2,825.95	2,825.95	2,826.00	
•	1973	1,420.74	1,420.74	1,421.00	
	1972	3,500.39	3,500.39	3,500.00	
	1971	3,797.81	3,797.81	3,797.00	
	1970	999.94	999.94	998.00	
	1969	361.61	361.61	361.00	
	1968	1,360.29	1,360.29	1,360.00	
	1967	21.67	21.67	22.00	
	1966	1,471.08	1,471.08	1,472.00	
	1965	282.96	282.96	283.00	
	1964	244.62	244.62	245.00	
	1963	246.08	246.08	246.00	

Taxpayer's Address: Taconic Telephone Corporation 121 South 17th Street Mattoon, IL 61938

The Commonwealth of Massachusetts	Commonwealth of Massachusetts				: 01/01/2020
Assessed - Personal Property					
State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Digital Electronic Switching	2019	2,938.34	2,938.34	2,938.00	
	2018	7,602.28	7,602.28	7,602.00	
	2011	137,386.28	137,386.28	137,386.00	
	2007	1,927.08	1,927.08	1,928.00	
	1998	6,241.00	6,241.00	6,241.00	
		156,094.98	156,094.98	156,095.00	

The Commonwealth of Massachusetts

Assessment Date: 01/01/2020

State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Circuit Equipment - Analog	2016	32,115.68	32,115.68	32,114.00	
	2015	2,572.98	2,572.98	2,573.00	
	2014	128.32	128.32	128.00	
	2013	1,715.97	1,715.97	1,716.00	
	2012	11,653.48	11,653.48	11,652.00	
	2011	31,119.58	31,119.58	31,119.00	
	2010	4,011.55	4,011.55	4,011.00	
	2009	5,843.77	5,843.77	5,844.00	
	2007	1,766.55	1,766.55	1,767.00	
•	2004	384.00	384.00	384.00	
	2003	3,044.00	3,044.00	3,044.00	
	2002	3,948.00	3,948.00	3,948.00	
	2001	429.00	429.00	429.00	
	1999	528.00	528.00	528.00	
	1998	71,605.54	71,605.54	71,606.00	
	_	170,866.42	170,866.42	170,863.00	
State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Conduit Systems	2002	10,177.18	10,177.18	10,177.00	
•	1994	633.91	633.91	634.00	
	1987	3,224.17	3,224.17	3,224.00	
	1980	2,774.75	2,774.75	2,775.00	
	-	16,810.01	16,810.01	16,810.00	

The Commonwealth of Massachusetts

Assessment Date:

01/01/2020

State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Buried Cable - Metallic	2005	2,457.56	2,457.56	2,458.00	
	1997	727.77	727.77	728.00	
	1996	1,468.18	1,468.18	1,468.00	
	1995	12,573.22	12,573.22	12,573.00	
	1994	12,852.50	12,852.50	12,852.00	
	1992	3,619.28	3,619.28	3,619.00	
	1991	1,068.40	1,068.40	1,068.00	
	1990	4,044.38	4,044.38	4,044.00	
	1989	6,729.21	6,729.21	6,730.00	
	1987	179.78	179.78	180.00	
	1986	1,628.11	1,628.11	1,628.00	
	1985	8,667.72	8,667.72	8,668.00	
	1984	2,954.44	2,954.44	2,955.00	
	1982	769.13	769.13	769.00	
	1981	1,110.35	1,110.35	1,111.00	
	1980	1,283.14	1,283.14	1,283.00	
	1978	84.14	84.14	84.00	
	1977	1,817.99	1,817.99	1,819.00	
	-	64,035.30	64,035.30	64,037.00	

The Commonwealth of Massachusetts

Assessment Date:

01/01/2020

State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Aerial Cable - Metallic	1986	3,528.38	3,528.38	3,528.00	· .
	1985	3,005.12	3,005.12	3,005,00	
	1984	2,911.66	2,911.66	2,912.00	
	1983	2,907.92	2,907.92	2,908.00	
	1982	1,147.18	1,147.18	1,147.00	
	1981	4,353.15	4,353.15	4,353.00	
	1980	45.54	45.54	46.00	
	1979	349.40	349.40	350.00	
	1978	8,821.61	8,821.61	8,821.00	
	1976	8,589.27	8,589.27	8,589.00	
	1975	4,494.34	4,494.34	4,494.00	
	1974	439.40	439.40	440.00	
	1973	4,923.82	4,923.82	4,924.00	
	1972	287.31	287.31	. 287.00	
	1971	10.92	10.92	11.00	
	1969	6,061.37	6,061.37	6,061.00	
	1964	139.25	139.25	139.00	
	1960	464.79	464.79	465.00	
		280,428.43	280,428.43	280,428.00	

The Commonwealth of Massachusetts

Assessment Date:

01/01/2020

Assessed -	Personal	Property
------------	----------	----------

State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
Aerial Cable - Fiber	2016	12,801.28	12,801.28	12,801.00	
	2011	3,861.05	3,861.05	3,861.00	
	2002	8,141.89	8,141.89	8,142.00	
	2001	24,665.76	24,665.76	24,666.00	
	_	49,469.98	49,469.98	49,470.00	
State Class	Year	Reported Cost	Current Value	Rendered Value	Assessor's Use
erial Cable - Metallic	2017	6,749.17	6,749.17	6,749.00	
	2016	11,379.35	11,379.35	11,379.00	
	2011	4,405.65	4,405.65	4,405.00	
	2006	3,057.68	3,057.68	3,058.00	
	2005	2,117.38	2,117.38	2,117.00	
	2004	2,485.23	2,485.23	2,485.00	
	2003	2,268.45	2,268.45	2,268.00	
	2002	30,950.87	30,950.87	30,951.00	
	2001	4,410.19	4,410.19	4,410.00	
	2000	3,080.21	3,080.21	3,080.00	
	1998	10,874.64	10,874.64	10,876.00	
	1997	2,186.12	2,186.12	2,186.00	
	1995	10,239.17	10,239.17	10,240.00	
	1994	27,223.42	27,223.42	27,224.00	
	1993	3,992.38	3,992.38	3,992.00	
	1992	14,494.86	14,494.86	14,495.00	
	1991	46,976.56	46,976.56	46,977.00	
	1990	8,544.96	8,544.96	8,545.00	
	1989	10,450.67	10,450.67	10,450.00	
	1988	11,015.94	11,015.94	11,016.00	
	1987	11,045.10	11,045.10	11,045.00	

Taxpayer's Address: Taconic Telephone Corporation 121 South 17th Street

Mattoon, IL 61938

The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services Bureau of Local Assessment (617) 626-3605

FISCAL YEAR 2022 - Telephone Company Return of personal property subject to valuation by the Commissioner of Revenue General Laws Chapter 59, § 41

TO BE FILED BY ALL TELEPHONE COMPANIES OWNING PERSONAL PROPERTY SUBJECT TO TAXATION IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569

This form must be filed by March 1, 2021

 TAXPAYER INFORMATION. Complete all sections that apply. Please submit this form and the taxable personal property list electronically in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If any information cannot be provided on this form, please provide it by means of attachments including any federal tax status election form.
A. Identity of Filer: Federal ID # of Filing Company 14-0583240 Legal Name of Company: Taconic Telephone Corporation Company Business Name (DBA): Consolidated Communications of New York Business address: 2116 South 17th Street; c/o Tax Dept.; Mattoon, IL 61938 Billing address (if different): Authorized Agent & Title: Brad Sims, CPA. Financial Analyst V Telephone number: 217-235-5178 Agent's FAX number: 217-235-1058 Agent's E-Mail Address: propertytax@consolidated.com Agent's Mailing Address: 2116 South 17th Street; c/o Tax Dept.; Mattoon, IL 61938
B. Owner's Legal Status. (Check actual legal form of entity. If not a corporation in fact, but treated as a corporation for federal income tax purposes, check actual legal form of entity and attach approved IRS Form 8832 election or other evidence that entity is treated as a corporation for federal income tax purposes and check this box. Do NOT check corporation if entity is treated as a disregarded entity for federal income tax purposes.) Partnership. List names of all partners (general & limited): Association, Trust or Corporate Trust. List names of all members or trustees: Corporation. State of incorporation: New York Date of incorporation: 3/21/1905 Limited Liability Company. List names of all members: State of organization: Date of formation: Other Form of Organization. Specify: State of organization: Date of formation:
C. Check the services provided in Massachusetts: Ocal exchange
2. GENERAL INFORMATION
A. WHO MUST FILE A RETURN. This Return (State Tax Form 5941) must be filed each year by all telephone companies, including individuals, partnerships, associations, trusts, corporations, limited liability companies and other legal entities, that own taxable telephone personal property, subject to valuation by the Commissioner of Revenue, situated in any city or town of the Commonwealth on January 1. OWNERS OF PROPERTY, NOT HOLDERS OF IRUs, MUST REPORT PERSONALTY. Cellular/mobile telecommunications service providers that do not provide substantial landline telephone services are not considered telephone companies and are not subject to central valuation. Such companies must file a State Tax Form 2MT with local boards of assessors. Cellular/mobile telecommunications companies that also provide substantial landline telephone service must file Form 5941, 5941 Appendix and 5941 Appendix II to be considered for central valuation as a telephone company. Any such company should also file Form 2MT with the local boards of assessors, but advise them that the company is seeking to be valued centrally as a telephone company.

GENERAL INFORMATION (continued)

- B. WHEN AND WHERE RETURN MUST BE FILED. Returns must be filed by March 1 with the Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569. A return is not considered filed unless it is complete. The return must be submitted electronically in the Excel format requested to bladata@dor.state.ma.us along with a printed and signed copy. See Part 3 for taxable personal property subject to valuation by the Commissioner. <u>All returns must include Appendices I & II.</u>
- C. PENALTY FOR FAILURE TO FILE, FILING LATE OR FILING OF AN INCOMPLETE RETURN. If no return is filed for the fiscal year, the company may be barred from any appeal of the Commissioner's determination of value, unless the company was unable to comply for reasons beyond its control. G.L. c. 59, §41.
- D. USE OF RETURN. The Bureau of Local Assessment uses the information in the return to determine whether the property is subject to valuation by the Commissioner, and, if appropriate, its fair market value.
- E. AUDITS. The Commissioner of Revenue may audit your books, papers, records and other data in order to determine whether you have accurately reported all taxable personal property. Any audit will be conducted within 3 years of the date your return is due or filed, whichever is later. The Commissioner may certify an amended valuation for unreported or inaccurately reported taxable personal property discovered by the audit to the owner and the assessors of the city or town where the property is situated within 3 years and 6 months after the due date of the return or the date the return was filed, whichever is later. The board of assessors shall assess and commit to the collector of taxes an additional tax to the owner within 2 months of the date of the amended certification and the owner may appeal the valuation to the Appellate Tax Board within 1 month of the date the additional assessment notice is sent. G.L. c. 59, § 42A.

3. TAXABLE PERSONAL PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER OF REVENUE

The commissioner is required to value telephone machinery, poles, wires, underground conduits, wires and pipes of telephone companies owned as of January 1 preceding the filing date. G.L. c. 59, §39. Lists of all other taxable personal property must be submitted to local boards of assessors in the municipalities in which the property is situated, under G.L. c. 59, §29. G.L. c. 59, §41. Taxable property subject to central valuation will vary, depending on the legal form of ownership of the property. Corporations, and other legal entities treated as corporations for federal income tax purposes (not including disregarded entities), will be valued on all poles and wires over public and private property, underground conduits, wires and pipes in public or private property, and machinery used in manufacture or in supplying and distributing water. G.L. c. 59, §39; G.L. c. 59, §5, Cl. 16(1); & G.L. c. 59, §18(5). This particularly includes machinery used in the generation of electricity, including emergency and back up generators and uninterruptible power supplies (UPS) connected to the power generation and distribution system.

Other legal entities will be valued by the commissioner on all poles, wires, underground conduits, wires and pipes situated in the commonwealth, and all machinery used for telephone purposes. G.L. c. 59, §39; G.L. c. 59, §18. Property constructed and in service, cable without lit fiber (aka dark fiber or dark cable), construction work in progress (CWIP), spares and telephone property no longer in service but not yet removed is taxable and must be appropriately listed.

4. INSTRUCTIONS FOR LISTING TAXABLE PROPERTY SUBJECT TO VALUATION BY THE COMMISSIONER

List all items of taxable personal property subject to valuation by the Commissioner owned by the filing company on January 1 in printed attachments and in the prescribed Excel file format. If any such property was reported by another telephone company in the prior filing year, list it separately and provide the name and address of the former filing company.

- A. POLES, WIRES, UNDERGROUND CONDUITS, WIRES AND PIPES. Wires include fiber optic cables, copper wires and other similar strands strung on poles or in conduit. List such property in each city or town in the format provided in the excel spreadsheet posted on the website. Poles and Wires over Public Ways are to be included in the listing with those over private ways on the Property Schedule by selecting the correct pull-down description. (There is no longer a "Public Ways" label.)
- B. MACHINERY. A generator, or uninteruptable power supply (UPS), is machinery used in manufacture and for telephone purposes. Switching and routing equipment is machinery used in the conduct of business for telephone purposes, not machinery used in manufacture. Please refer to the spreadsheet for a more expansive list of types of machinery, as the preceding is intended to be for illustrative purposes and is not exclusive.
- C. PROPERTY RETIRED FROM SERVICE. Reported property completely mechanically disconnected, completely abandoned, or permanently removed from any service in the operation of a telecommunications network. The date of retirement is the date the reported property is eliminated from use or service.
- D. HISTORICAL ORIGINAL COST. The total cost of acquisition and commissioning of the property at installation as part of the system. This cost includes the amount of money paid for the property in an arms length transaction and does not include allocated account entries as a result of acquisition by merger, take-over, bankruptcy or any other asset impaired accounting treatment. It also includes the amount of money paid by a third party if the third party transfers the property to the company for other consideration or by grant or gift, such as a contribution in aid of construction (CIAC). The total cost includes all direct and indirect costs and shall conform as closely as possible to the Federal Communications Commission uniform system of accounts under 47 CFR 32.2000 et seq., and particularly to 32.2000(a)(2, 3 & 4), (b)(2)(i & ii), (c)(2)(i xiv), (f)(9)(ii), (i) and (j). In addition, report all construction work in progress (CWIP) as a separate account and all property acquired through contribution in aid of construction (CIAC) as a separate account.
- E. NEW GROWTH. Property that is new to a community this year, whether it is new, used or transferred from another community, must be listed separately on the asset list and an "X" must be placed in the appropriate column.

5. SIGNATURE

SIGNATURE OF TREASURER. A return must be signed and sworn to by the company's treasurer.

This return and all accompanying lists and statements, including the Form 5941 Appendices, have been prepared or examined by me and include all taxable personal property subject to valuation by the Commissioner owned or held by the maker of this return on January 1st, and are true, correct and complete to the best of my knowledge and belief as required by G.L. c. 59, §41.

Subscribed thi	s 25th day of	February	und	er the penalties of perjury.
Signature:	Steen - Children	E-Mail:	_propertytax@consolid	ated.com
Print Name: Address:	Steven L. Childers, CFO/Treasurer		EAV1	(217) 235-1058
Address:	2116 South 17th Street Mattoon, IL 61938		FAX number: Telephone:	(217) 235-1038

State Tax Form 5941 Appendix I Revised 1/8/2021 The Commonwealth of Massachusetts Commissioner of Revenue Division of Local Services (617) 626-3605

FISCAL YEAR 2022

Determination of Substantiality of Telephone Service to Qualify for Central Valuation General Laws Chapter 59, §41

TO BE FILED BY COMPANIES SEEKING CENTRAL VALUATION OF TELEPHONE PROPERTY BUT ALSO PROVIDING NON-TELEPHONE SERVICES OR BUSINESS IN THIS COMMONWEALTH

Return to: Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569 This form must be filed by March 1, 2021

	FAXPAYER INFORMATION. Complete all sections that apply. Please submit this form electronically and the taxable ersonal property list in the prescribed Excel format and mail a paper copy signed by the Treasurer to the above address. If	
	ry information cannot be provided on this form, please provide it by means of attachments.	
A. 1	Identity of Filer as provided on Form 5941: Federal ID # of filer: 14-0583240	
Le	gal Name of Company: Taconic Telephone Corporation	
Ì		
	Business Information: Part 1 - Information for the Company as a Whole 1. PERCENTAGE OF GROSS RECEIPTS	
	a. List the percentage of gross receipts for telephone service provided during calendar 2020.	
	(Do not include receipts for VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband [access and	
	service]):	
	b. List the percentage of gross receipts for VoIP services provided in calendar 2020:	0
	c. List the percentage of gross receipts as an internet service provider (ISP) or for internet and broadband access, such as cable	
	modem or DSL access, for calendar 2020: 0	
	d. List the percentage of gross receipts as a cellular/mobile telecommunications provider for calendar 2020:	0
	e. List the percentage of gross receipts for cable TV/video service in calendar 2020:	0
	f. List the percentage of gross receipts for all other services provided or other receipts of the business in	
	calendar 2020: 0 (a. through f. should total 100%)	
	2. PERCENTAGE OF INVESTED CAPITAL	
	 a. List the percentage of the entire capital invested for telephone services as of January 1, 2021. (Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecommunications or internet or 	
	broadband [access and service]: 100	
	b. List the percentage of the entire capital invested solely for VoIP as of January 1, 2021:	0
	c. List the percentage of the entire capital invested solely as an internet service provider (ISP) or for internet or broadband access as of	
	January 1, 2021: 0	
	d. List the percentage of the entire capital invested solely for cellular/mobile telecommunications as of January 1,	
	2021:	
	e. List the percentage of the entire capital invested for cable TV/video service as of January 1, 2021:	0
	f. List the percentage of the entire capital invested for all other purposes of the business as of January 1,	
	2021: 0 (a. through f. should total 100%)	
	3. NUMBER OF EMPLOYEES	
	 List the number of persons employed in telephone services in calendar 2020. (Do not include 	
	the number of employees used only for providing VoIP, cable TV/video, cellular/mobile telecommunications or internet or broadband	
	[access or service]): 64	
	b. List the number of persons employed in providing VoIP in calendar 2020:	
	c. List the number of persons employed as an internet service provider (ISP) or in providing internet or broadband access in calendar	
	2020: 0	0
	d. List the number of persons employed in cellular/mobile telecommunication services in calendar 2020:	0
	e. List the number of persons employed in cable TV/video services in calendar 2020:	0
	f. List the total number of persons employed in calendar 2020: 0	

Business Information: Part 2 - Information for the Company Business in Massachusetts		
 PERCENTAGE OF GROSS RECEIPTS a. List the percentage of gross receipts for Massachusetts telephone service provided during calendar 2020. 		
(Do not include receipts for voice over Internet protocol [VoIP], cable TV/video, cellular/mobile telecom or internet or broadband		
[access and service]): 100		
b. List the percentage of Massachusetts gross receipts for VoIP services provided in calendar		
2020:		
c. List the percentage of Massachusetts gross receipts as an internet service provider (ISP) or for internet or broadband access, such		
as cable modem or DSL access, for calendar 2020:		
d. List the percentage of Massachusetts gross receipts as a cellular/mobile telecom provider for calendar		
2020: 0 List the percentage of Massachusetta gross receipts as a cable T///idea provider for calendar 2020;		0
e. List the percentage of Massachusetts gross receipts as a cable TV/video provider for calendar 2020: f. List the percentage of Massachusetts gross receipts for all other services provided or other receipts of		
the business in calendar 2020: 0 (a. through f. should total 100%)		
(d. tillough i olionadi 2020.		
5. PERCENTAGE OF INVESTED CAPITAL		
a. List the percentage of the entire capital invested for Massachusetts telephone services as of		
January 1, 2021. (Do not include such capital investments used solely for VoIP, cable TV/video, cellular/mobile telecom or internet		
or broadband [access and service]): 100		
b. List the percentage of the entire capital invested solely for Massachusetts VoIP as of January 1,		
2021: 0		
c. List the percentage of the entire capital invested solely as a Massachusetts internet service provider (ISP) or for internet or broadband		
access as of January 1, 2021: 0		
d. List the percentage of the entire capital invested solely for the Massachusetts cellular/mobile telecom service as of		
January 1, 2021: e. List the percentage of the entire capital invested solely for the Massachusetts cable TV/video		
service as of January 1, 2021:		
f. List the percentage of the entire capital invested for all other Massachusetts purposes of the business as		
of January 1, 2021: 0 (a. through f. should total 100%)		
6. NUMBER OF EMPLOYEES		
 a. List the number of persons employed in Massachusetts telephone services in calendar 2020. 		
(Do not include the number of employees used only for providing VoIP, cable TV/video or internet or broadband [access or		
service]): 6	0	
 b. List the number of persons employed in providing Massachusetts VoIP in calendar 2020: c. List the number of persons employed in providing Massachusetts as an internet service provider (ISP) or for internet or broadband 	0	
access in calendar 2020: 0		
d. List the number of persons employed in providing Massachusetts cellular/mobile telecom services in		
calendar 2020: 0		
e.List the number of persons employed in providing Massachusetts cable TV/video service in calendar 2020:		0
f. List the total number of persons employed in all other Massachusetts business of the company in		_
calendar 2020:0		

Percentage of Unregulated Use and Minutes Information: Part 3 - Information for the Company as a Whole and in M. 7. FOR THE COMPANY AS A WHOLE	assachusetts
a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service)	
provided during calendar 2020. (Do not include minutes for VoIP, cable TV, cellular/mobile telecommunications or internet or broadband (access and service)):	0
b. List the percentage of total minutes for unregulated telephone services provided in calendar 2020:	0
c. List the percentage of total minutes for unregulated data service for calendar 2020:d. List the percentage of total minutes for unregulated video service for calendar year 2020:	0
e. List the percentage of total minutes for threughlated video service for calendar year 2020. e. List the percentage of gross receipts for the unregulated telephone, data, and video service	
(FiOS or similar service) for calendar 2020:	_
 f. List the percentage of gross receipts for unregulated telephone service in calendar 2020: g. List the percentage of gross receipts for unregulated data service in calendar 2020: 	0
h. List the percentage of gross receipts for unregulated video service in calendar 2020:	0
i. List the percentage of gross receipts for any and/or all other unregulated services provided, or other	
receipts of the business in calendar 2020: (a. through d. and e. through i. should in all cases total 100%).	0
 FOR THE STATE OF MASSACHUSETTS a. List the total minutes for unregulated telephone, data, and video service (FiOS, or similar service) 	
provided during calendar 2020. (Do not include minutes for VoIP, cable TV, cellular/mobile	
telecommunications or internet or broadband (access and service)):	0
b. List the percentage of total minutes for unregulated telephone services provided in calendar 2020:	0
 c. List the percentage of total minutes for unregulated data service for calendar 2020: d. List the percentage of total minutes for unregulated video service for calendar year 2020: 	0
e. List the percentage of gross receipts for the unregulated telephone, data, and video service	
(FiOS or similar service) for calendar 2020: f. List the percentage of gross receipts for unregulated telephone service in calendar 2020:	0
g. List the percentage of gross receipts for unregulated data service in calendar 2020:	0
h. List the percentage of gross receipts for unregulated video service in calendar 2020:	0
 List the percentage of gross receipts for any and/or all other unregulated services provided, or other receipts of the business in calendar 2020: (a. through d. and e. through i. should in all cases total 100%). 	0
receipts of the business in calendar 2020. (a. through d. and e. through it. should in all cases total 100 /8).	0
For your Return to be considered complete, all information requested must be provided.	
THIS FORM APPROVED BY THE COMMISSIONER OF REVENUE	

The Commonwealth of Massachusetts Commissioner of Revenue • Division of Local Services (617) 626-3605

MASSACHUSETTS FISCAL TAX YEAR 2022

(Massachusetts Data Only)

Bureau of Local Assessment, P.O. Box 9569, Boston, MA 02114-9569 This form must be filed by March 1, 2021 Return to:

	PANY LEGAL NAME: Taconic Telephone Corporation TION 1: COMPANY DESCRIPTION	,					
	A. Briefly describe company's business operations in MASSACHUSETTS: Taconic provides DSL and Dial Tone Services to our business and residential customers in MA.						
D I	st all affiliates and/or subsidiaries of the company with business operations in MASSACHUSETTS and describe the nature	of the offiliation: n/a					
b. L	st all allimates allow substitutines of the company with business operations in MASSACHUSE LTS and describe the nature	or the anniation. It/a					
SEC	TION 2: FINANCIAL DATA - OPERATING REVENUE, EXPENSE & INCOME (EXCLUDING WIRELESS OPERATIONS)						
		Company-Wide Operating Results	Massachusett's-Only Operating				
Line		(Similar to SEC 10-K reporting)	Results				
1		01/01/2019 - 12/31/2019	01/01/2019 - 12/31/2019	Comments			
	REVENUES (The categories below are intended to encompass a variety of telecommunications revenue sources.						
	Please provide the dollar value for the categories that apply to your organization. Those categories that apply to your						
	organization, but for which you DID NOT receive revenue, please indicate this by reporting "\$0". Those categories that						
3	DO NOT apply to your organization, please indicate this by inserting "N/A" on the line): Service Revenues:						
4	Enterprise & small business						
5	Consumer						
	Consumer			Local Network Services, Network Access Services, and Long distance			
6	Carrier	10707381	267091	Network Services			
7	Wholesale						
8	Product sales						
9	Other revenues (describe in comment section)	165370	4125	Non-regulated revenues, Uncollectible revenues			
10	Miscellaneous revenues (describe in comment section)	617784		Directory Svc's, LD message, pole rent,finance charges, other misc			
11	TOTAL REVENUES (Sum of lines 4 thru 10)	11490535	286626				
12							
	OPERATING EXPENSES (The categories below are intended to encompass a variety of telecom expense sources.						
	Please provide the dollar value for the categories that apply to your organization. Those categories that apply to your						
13	organization, but for which you DID NOT expend funds, please indicate this by reporting "\$0". Those categories that DO NOT apply to your organization, please indicate this by inserting "N/A" on the line):						
14	Cost of services (exclusive of depreciation and amortization)	5298608	132171				
15	Cost of products sold	0230000	102171				
16	Selling, general, adminstrative	6272496	156464				
17	Depreciation & amortization	7161463	178639				
18	Other operating expenses, excluding debt service & income taxes (describe in comment section)	149997	3742				
19	Miscellaneous expenses, excluding debt service & income taxes (describe in comment section)						
20	TOTAL OPERATING EXPENSES (Sum of lines 14 thru 19)	18882564	471016				
21		700000	404000				
22	NET OPERATING INCOME (Line 11 less line 20)	-7392029	-184390				
23							
24	AFFILIATE TRANSACTIONS (List all income received from (\$), and payments made to (-\$), any and all affiliates						
25	noted in Section 1, Item B and describe the transaction in the 'Comments' column): Name of Affiliate: Amount included as an income/expense above?						
26	Name of Annual Manual M						
27	Yes No						
28	☐ Yes ☐ No						
29	☐ Yes ☐ No						
30	□ Yes □ No						
31	☐ Yes ☐ No						
32	☐ Yes ☐ No						
33	Total Payments to Affiliates WITHIN Massachusetts:						
34	Total Payments to Affiliates OUTSIDE OF Massachusetts:						
35	TOTAL Gross Plant in Service (total historic original cost):						
36							
37	Non-Taxable Gross Plant in Service (all other property not subject to taxation in MA):						
38	If the sum of lines 36 and 37 DO NOT equal line 35, please explain.						

Line #				
	SECTION 3: PROPERTY & PLANT DETAIL & STATISTICS (Massachusetts Only)	01/01/2019 - 12/31/2019		Comments
40	\(\text{\tint{\text{\tin\text{\texi}\tint{\text{\text{\text{\text{\text{\text{\texi}\text{\texit{\text{\text{\text{\texi}\titt{\texitin}\tint{\tin}\tint{\text{\texi}\tinint{\tiin}\			
	Poles & Conduit			
42	Pole Rental Expense			
43	Conduit Rental Expense			
44	·			
45	Composite Annual Depreciation Rate - Poles			
46	Composite Annual Depreciation Rate - Conduit			
47				
48	Number of Poles - Solely Owned	15		
49	Number of Poles - Jointly Owned	253		
50	(Sum of products of the numbers of jointly owned poles multiplied by ownership percentages)			
51	Total Equivalent Number of Poles (Lines 48 + 49)	268		
52				
53	Conduit System Trench Kilometers/Miles (specify)	1		
54	Conduit System Duct Kilometers/Miles (specify)	1		
55				
	Outside Plant Statistics - Cable & Wire			
57	Kilometers/Miles (specify) of Aerial Wire	12.63		
58	Aerial Cable - Sheath Km/Miles (specify) of Metalic	40.2		
59	Aerial Cable - Sheath Km/Miles (specify) of Fiber	9.3		
60	Underground Cable - Sheath Km/Miles (specify) of Metalic	4		
61	Underground Cable - Sheath Km/Miles (specify) of Fiber	0.44		
62	Buried Cable - Sheath Km/Miles (specify) of Metalic	7.13		
63	Buried Cable - Sheath Km/Miles (specify) of Fiber	0		
64	Intrabldg Network Cable - Sheath Km/Miles (specify) of Metalic	0		
65	Intrabldg Network Cable - Sheath Km/Miles (specify) of Fiber	0		
66				
67	Total Cable - Sheath Km/Miles (specify) of Metalic (Sum of lines 58, 60, 62 & 64)	51.33		
68	Total Cable - Sheath Km/Miles (specify) of Fiber (Sum of lines 59, 61, 63 & 65)	9.74		
69				
70	Km/Miles (specify) of Fiber in Cable - Fiber Km/Miles (specify) Equipped (Lit)	0		
71	Km/Miles (specify) of Fiber in Cable - Total Fiber Km/Miles (specify) Deployed (Lit & Dark)	0		
72	Km/Miles (specify) of Metallic Wire in Cable	0		
73	Equipped Km/Miles (specify) of Tube in Coax Cable	0		
74				
75	Transmission Facilities			
76	Sheath Kilometers/Miles (specify):	0		
77	Copper	0		
78	Fiber	5.68		
79	Other	0		
80	Total Sheath Kilometers/Miles (specify) (Sum of lines 77 thru 79)	5.68		
81				
82	Interoffice Working Facilities: Total Circuit Links			
83	Lora Diant. Control Office Translations			
84	Loop Plant - Central Office Terminations:	W 1: 01 1	F : 101 1	
85		Working Channels	Equipped Channels	Comments
86	Copper - Baseband			
87 88	Copper - Analog Carrier			
88	Copper Digital Carrier Fiber Digital Carrier			
90	Other			
91	Total (Sum of lines 86 thru 90)			
92	rotal (valit of little 50)	01/01/2019 - 12/31/2019		Comments
93	Other Transmission Facility Data:	01/01/2019 - 12/31/2019		Confinents
		i "		
94	Copper Pairs Terminated Main or Other Equivalent Frame (Loop Plant Only)	2525		
95	Fiber Strands Term. In the CO (Loop Plant Only)	0		
96	DS1s Term. At Customer Premises	3		
97	Fiber Terminated at Customer Premises at DS3 Rate or Higher	5		
98	Hybrid Fibert/Metallic Loop Interface Locations	0		
98	Switched Access Lines Served from Interface Locations	0		
100	Total xDSL Terminated at Customer Premises	0		
101	xDSL Terminated at Customer Premises xDSL Terminated at Customer Premises via Hybrid Fiber/Metallic Interface Locations	165		
102	Subscriber Lines Capable of ISDN	105		
103	Outdonitor Entre Outputie Ul 10DIA	i "		
	Other			
	Radio Relay System - Km/Miles (specify) of Terrestrial System	0		
105				
105		0		
105 106 107	Radio Relay System - Way Terrestrial Channel			

108	Km/Miles (specify) of Telephone Channel	Total Equipped Local Loop Circuit Km/Miles (specify)	Total Equipped Interoffice Circuit Km/Miles (specify) & Microwave Systems)	(Cable
108 109 Analog (4 kHz or Equivalent)	Channel	Km/Miles (specify)	& Microwave Systems)	
110 Digital (64 kbps or Equivalent)				
110 Digital (04 kbps of Equivalent)				
112 SECTION 4: OPERATING DATA (Massachusetts Only)	01/01/2019 - 12/31/2019		Comments	
113	01/01/2010 12/01/2010		Confinents	
114 Access Lines in Service by Customer				
115 Business Switched Access Lines:				
116 Single Line	103			
117 Multi-Line Other than Payphone Lines	100			
118 Payohone Lines	0			
119 Residential Switched Access Lines:				
120 Lifeline	0			
121 Primary (excluding Lifeline)	548			
122 Non-primary (excluding Lifeline)	0			
123				
124 Total Switched Access Lines (Business & Residential)	651			
125				
126 Special Access Lines (Non-Switched):				
127 Analog (4 kHz or Equivalent)	0			
128 Digital (64 kbps or Equivalent)	0			
129				
Total Access Lines (Switched & Special) (Sum of lines 124, 127 & 128)	651			
131 Local Private Lines				
132 Switched Access Line Detail				
133 Main Access Lines	651			
134 PBX and Centrex Trunks	20			
135 Centrex Extensions	0			
136 Other Switched Access Lines	0			
137 Total Switched Access Lines (Sum of lines 133 - 136)	671			
138				
139 Central Office Switches Excluding Remote Switches	0			
140 Remote Switches	2			
Total Central Office Switches (Sum of lines 139 - 140)	2			
142				
143 Basic Rate ISDN Control Channels	0			
144 Primary Rate ISDN Control Channels	0			
145 Telephone Calls - Access Lines in Service by Customer				
146 Local Calls 147 IntraLATA Toll Calls Completed (Originating)				
147 IntraLATA Toll Calls Completed (Originating) 148				
148	Interntate	Introdute	Total	
150 InterLATA Toll Calls Completed (Originating)	Interstate 27025	Intrastate 9000		
150 InterLATA foli Calis Completed (Originating) 151 InterLATA Billed Access Minutes (Originating & Terminating)	703063	350868		
191 miletaria bined access minutes (Originating a Terminating)	703063	350000	'U	

Owner's Name: Taconic Telephone Corporation

ALL PROPERTY SCHEDULE - BY DESCRIPTION

Table Row	City or Town Location	Description	Year of Installation	Historical Original Cost
KOW	(Select From List)	(Select From List)		
1	Hancock	Aerial Cable - Fiber	2001	24,666
2	Hancock	Aerial Cable - Fiber	2002	8,142
3 4	Hancock Hancock	Aerial Cable - Fiber Aerial Cable - Fiber	2011 2011	612 2,027
5	Hancock	Aerial Cable - Fiber Aerial Cable - Fiber	2011	1,223
6	Hancock	Aerial Cable - Fiber	2016	685
7	Hancock	Aerial Cable - Fiber	2016	10,525
8	Hancock	Aerial Cable - Fiber	2016	378
9	Hancock	Aerial Cable - Fiber	2016	355
10	Hancock	Aerial Cable - Fiber	2016	858
11	Hancock	Aerial Cable - Metallic	1960	465
12	Hancock	Aerial Cable - Metallic	1964	139
13	Hancock	Aerial Cable - Metallic	1969	3,668
14	Hancock	Aerial Cable - Metallic	1969	2,393
15	Hancock	Aerial Cable - Metallic	1971	11
16	Hancock	Aerial Cable - Metallic	1972	287
17	Hancock	Aerial Cable - Metallic	1973	4,924
18 19	Hancock Hancock	Aerial Cable - Metallic Aerial Cable - Metallic	1974 1974	5 435
20	Hancock	Aerial Cable - Metallic Aerial Cable - Metallic	1974	4,494
21	Hancock	Aerial Cable - Metallic Aerial Cable - Metallic	1976	354
22	Hancock	Aerial Cable - Metallic	1976	8,235
23	Hancock	Aerial Cable - Metallic	1978	4,510
24	Hancock	Aerial Cable - Metallic	1978	2,984
25	Hancock	Aerial Cable - Metallic	1978	1,327
26	Hancock	Aerial Cable - Metallic	1979	299
27	Hancock	Aerial Cable - Metallic	1979	51
28	Hancock	Aerial Cable - Metallic	1980	46
29	Hancock	Aerial Cable - Metallic	1981	4,353
30	Hancock	Aerial Cable - Metallic	1982	429
31	Hancock	Aerial Cable - Metallic	1982	387
32	Hancock	Aerial Cable - Metallic	1982	58
33	Hancock	Aerial Cable - Metallic	1982	273
34 35	Hancock	Aerial Cable - Metallic	1983	2,250
36	Hancock Hancock	Aerial Cable - Metallic Aerial Cable - Metallic	1983 1984	658 2,912
37	Hancock	Aerial Cable - Metallic Aerial Cable - Metallic	1985	1,103
38	Hancock	Aerial Cable - Metallic	1985	1,132
39	Hancock	Aerial Cable - Metallic	1985	98
40	Hancock	Aerial Cable - Metallic	1985	394
41	Hancock	Aerial Cable - Metallic	1985	278
42	Hancock	Aerial Cable - Metallic	1986	3,528
43	Hancock	Aerial Cable - Metallic	1987	11,045
44	Hancock	Aerial Cable - Metallic	1988	11,016
45	Hancock	Aerial Cable - Metallic	1989	69
46	Hancock	Aerial Cable - Metallic	1989	660
47	Hancock	Aerial Cable - Metallic	1989	7,241
48	Hancock	Aerial Cable - Metallic	1989	1,296
49	Hancock Hancock	Aerial Cable - Metallic Aerial Cable - Metallic	1989 1989	414 770
50 51	Hancock	Aerial Cable - Metallic Aerial Cable - Metallic	1990	4,637
52	Hancock	Aerial Cable - Metallic Aerial Cable - Metallic	1990	649
53	Hancock	Aerial Cable - Metallic	1990	113
54	Hancock	Aerial Cable - Metallic	1990	1,760
55	Hancock	Aerial Cable - Metallic	1990	762
56	Hancock	Aerial Cable - Metallic	1990	624
57	Hancock	Aerial Cable - Metallic	1991	12,433
58	Hancock	Aerial Cable - Metallic	1991	10,017
59	Hancock	Aerial Cable - Metallic	1991	1,832
60	Hancock	Aerial Cable - Metallic	1991	322
61	Hancock	Aerial Cable - Metallic	1991	1,366
62	Hancock	Aerial Cable - Metallic	1991	19,862
63	Hancock	Aerial Cable - Metallic	1991	599
64	Hancock	Aerial Cable - Metallic	1991	308
65	Hancock	Aerial Cable - Metallic	1991	238

Federal Id #:

Fiscal Year:

Owner's Name: Taconic Telephone Corporation

Fiscal Year: Federal Id #:

Table Row	City or Town Location (Select From List)	Description (Select From List)	Year of Installation	Historical Original Cost
CC			4000	0.400
66	Hancock	Aerial Cable - Metallic	1992	9,182
67	Hancock	Aerial Cable - Metallic	1992	5,313
68	Hancock	Aerial Cable - Metallic	1993	3,992
69	Hancock	Aerial Cable - Metallic	1994	2,662
70	Hancock	Aerial Cable - Metallic	1994	7,598
71	Hancock	Aerial Cable - Metallic	1994	1,204
72	Hancock	Aerial Cable - Metallic	1994	12,338
73	Hancock	Aerial Cable - Metallic	1994	2,619
74	Hancock	Aerial Cable - Metallic	1994	803
75	Hancock	Aerial Cable - Metallic	1995	6,469
76	Hancock	Aerial Cable - Metallic	1995	2,329
77	Hancock	Aerial Cable - Metallic	1995	1,442
78	Hancock	Aerial Cable - Metallic	1997	507
79	Hancock	Aerial Cable - Metallic	1997	125
80	Hancock	Aerial Cable - Metallic	1997	1,554
81	Hancock	Aerial Cable - Metallic	1998	888
82	Hancock	Aerial Cable - Metallic	1998	425
83	Hancock	Aerial Cable - Metallic	1998	3,936
84	Hancock	Aerial Cable - Metallic	1998	4,537
85	Hancock	Aerial Cable - Metallic	1998	1,090
86	Hancock	Aerial Cable - Metallic	2000	3,080
87	Hancock	Aerial Cable - Metallic	2001	2,717
88	Hancock	Aerial Cable - Metallic	2001	1,042
89	Hancock	Aerial Cable - Metallic	2001	651
90	Hancock	Aerial Cable - Metallic	2002	669
91	Hancock	Aerial Cable - Metallic	2002	26,975
92	Hancock	Aerial Cable - Metallic	2002	3,307
93	Hancock	Aerial Cable - Metallic	2002	2,268
94	Hancock	Aerial Cable - Metallic	2004	2,089
95	Hancock	Aerial Cable - Metallic	2004	396
96	Hancock	Aerial Cable - Metallic	2005	2,117
97	Hancock	Aerial Cable - Metallic	2006	2,488
98	Hancock	Aerial Cable - Metallic	2006	302
99	Hancock	Aerial Cable - Metallic	2006	268
100	Hancock	Aerial Cable - Metallic	2011	3,399
101	Hancock	Aerial Cable - Metallic	2011	565
102	Hancock	Aerial Cable - Metallic	2011	441
103	Hancock	Aerial Cable - Metallic	2016	5,756
104	Hancock	Aerial Cable - Metallic	2016	916
105	Hancock	Aerial Cable - Metallic	2016	678
106	Hancock	Aerial Cable - Metallic	2016	1,052
	Hancock	Aerial Cable - Metallic	2016	2,977
108	Hancock	Aerial Cable - Metallic	2017	577
109	Hancock	Aerial Cable - Metallic	2017	320
110	Hancock	Aerial Cable - Metallic	2017	5,852
111	Hancock	Buried Cable - Metallic	1977	339
112	Hancock	Buried Cable - Metallic	1977	381
113	Hancock	Buried Cable - Metallic	1977	1,099
114	Hancock	Buried Cable - Metallic	1978	84
115	Hancock	Buried Cable - Metallic	1980	299
116	Hancock	Buried Cable - Metallic	1980	984
117	Hancock	Buried Cable - Metallic	1981	125
118	Hancock	Buried Cable - Metallic	1981	123
119	Hancock	Buried Cable - Metallic	1981	863
120	Hancock	Buried Cable - Metallic	1982	769
121	Hancock	Buried Cable - Metallic	1984	161
122	Hancock	Buried Cable - Metallic	1984	2,794
123	Hancock	Buried Cable - Metallic	1985	583
123		Buried Cable - Metallic	1985	227
	Hancock		_	
125	Hancock	Buried Cable - Metallic	1985	1,098
126	Hancock	Buried Cable - Metallic	1985	4,426
127	Hancock	Buried Cable - Metallic	1985	2,334
128	Hancock	Buried Cable - Metallic	1986	239
129	Hancock	Buried Cable - Metallic	1986	1,389
130	Hancock	Buried Cable - Metallic	1987	180

List of Taxable Telephone Personal Property

Fiscal Year:

Owner's Name: Taconic Telephone Corporation Federal Id #:

Table Row	City or Town Location	Description (Solont From Lint)	Year of Installation	Historical Original Cost
404	(Select From List)	(Select From List)	4000	0.004
	Hancock	Buried Cable - Metallic	1989	2,984
132 133	Hancock Hancock	Buried Cable - Metallic Buried Cable - Metallic	1989 1989	354 1,545
	Hancock	Buried Cable - Metallic	1989	1,847
	Hancock	Buried Cable - Metallic	1990	1,047
	Hancock	Buried Cable - Metallic	1990	638
	Hancock	Buried Cable - Metallic	1990	410
	Hancock	Buried Cable - Metallic	1990	2,891
139	Hancock	Buried Cable - Metallic	1991	1,068
	Hancock	Buried Cable - Metallic	1992	595
	Hancock	Buried Cable - Metallic	1992	3,024
	Hancock	Buried Cable - Metallic	1994	12,853
	Hancock	Buried Cable - Metallic	1995	1,908
144	Hancock	Buried Cable - Metallic	1995	10,665
	Hancock	Buried Cable - Metallic	1996	1,468
	Hancock	Buried Cable - Metallic	1997	728
147	Hancock	Buried Cable - Metallic	2005	2,458
148	Hancock	Circuit Equipment - Analog	1998	1,001
	Hancock	Circuit Equipment - Analog	1998	1,064
150	Hancock	Circuit Equipment - Analog	1998	1,064
151	Hancock	Circuit Equipment - Analog	1998	1,064
	Hancock	Circuit Equipment - Analog	1998	1,064
	Hancock	Circuit Equipment - Analog	1998	1,064
	Hancock	Circuit Equipment - Analog	1998	1,064
	Hancock	Circuit Equipment - Analog	1998	1,064
	Hancock	Circuit Equipment - Analog	1998	1,064
	Hancock	Circuit Equipment - Analog	1998	3,168
	Hancock	Circuit Equipment - Analog	1998	999
159	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
162	Hancock	Circuit Equipment - Analog	1998	710
163	Hancock	Circuit Equipment - Analog	1998	710
164	Hancock	Circuit Equipment - Analog	1998	710
165	Hancock	Circuit Equipment - Analog	1998	710
166	Hancock	Circuit Equipment - Analog	1998	710
167	Hancock	Circuit Equipment - Analog	1998	710
168	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	710
	Hancock	Circuit Equipment - Analog	1998	335
	Hancock	Circuit Equipment - Analog	1998	335
	Hancock	Circuit Equipment - Analog	1998	335
	Hancock	Circuit Equipment - Analog	1998	335
	Hancock	Circuit Equipment - Analog	1998	335
	Hancock	Circuit Equipment - Analog	1998	335
195	Hancock	Circuit Equipment - Analog	1998	335

Fiscal Year:

Owner's Name: Taconic Telephone Corporation Federal Id #:

Table Row	City or Town Location	Description (Select From List)	Year of Installation	Historical Original Cost
400	(Select From List)	(Select From List)	4000	205
196	Hancock	Circuit Equipment - Analog	1998	335
197	Hancock	Circuit Equipment - Analog	1998	335
	198 Hancock Circuit Equipment - Analog 1998			335
199	Hancock	Circuit Equipment - Analog	1998	335
200	Hancock	Circuit Equipment - Analog	1998	335
201	Hancock	Circuit Equipment - Analog	1998	335
202	Hancock	Circuit Equipment - Analog	1998	335
203	Hancock	Circuit Equipment - Analog	1998	2,244
204	Hancock	Circuit Equipment - Analog	1998	1,644
205	Hancock	Circuit Equipment - Analog	1998	1,644
206	Hancock	Circuit Equipment - Analog	1998	794
207	Hancock	Circuit Equipment - Analog	1998	794
208	Hancock	Circuit Equipment - Analog	1998	685
209	Hancock	Circuit Equipment - Analog	1998	685
210	Hancock	Circuit Equipment - Analog	1998	605
211	Hancock	Circuit Equipment - Analog	1998	605
212	Hancock	Circuit Equipment - Analog	1998	540
213	Hancock	Circuit Equipment - Analog	1998	540 407
214	Hancock	Circuit Equipment - Analog	1998	
215	Hancock	Circuit Equipment - Analog	1998	407
216	Hancock	Circuit Equipment - Analog	1998	685
217	Hancock	Circuit Equipment - Analog	1998	685
218	Hancock	Circuit Equipment - Analog	1998	540
219	Hancock	Circuit Equipment - Analog	1998	540
220	Hancock	Circuit Equipment - Analog	1998	1,602
221	Hancock	Circuit Equipment - Analog	1998	641
222 223	Hancock	Circuit Equipment - Analog	1998 1998	517 517
	Hancock Hancock	Circuit Equipment - Analog		
224 225	Hancock	Circuit Equipment - Analog	1998 1998	407 407
226	Hancock	Circuit Equipment - Analog Circuit Equipment - Analog	1998	768
227	Hancock	Circuit Equipment - Analog	1998	768
228	Hancock	Circuit Equipment - Analog Circuit Equipment - Analog	1998	605
229	Hancock	Circuit Equipment - Analog	1998	605
230	Hancock	Circuit Equipment - Analog	1998	910
231	Hancock	Circuit Equipment - Analog	1998	2,649
232	Hancock	Circuit Equipment - Analog	1998	963
233	Hancock	Circuit Equipment - Analog	1998	890
234	Hancock	Circuit Equipment - Analog	1998	838
235	Hancock	Circuit Equipment - Analog	1998	838
236	Hancock	Circuit Equipment - Analog	1998	1,941
	Hancock	Circuit Equipment - Analog	1998	267
	Hancock	Circuit Equipment - Analog	1998	267
	Hancock	Circuit Equipment - Analog	1998	182
240	Hancock	Circuit Equipment - Analog	1998	146
241	Hancock	Circuit Equipment - Analog	1998	1,164
	Hancock	Circuit Equipment - Analog	1999	132
243	Hancock	Circuit Equipment - Analog	1999	132
244	Hancock	Circuit Equipment - Analog	1999	132
245	Hancock	Circuit Equipment - Analog	1999	132
246	Hancock	Circuit Equipment - Analog	2001	429
247	Hancock	Circuit Equipment - Analog	2002	790
248	Hancock	Circuit Equipment - Analog	2002	790
249	Hancock	Circuit Equipment - Analog	2002	790
250	Hancock	Circuit Equipment - Analog	2002	790
251	Hancock	Circuit Equipment - Analog	2002	394
252	Hancock	Circuit Equipment - Analog	2002	394
253	Hancock	Circuit Equipment - Analog	2003	776
254	Hancock	Circuit Equipment - Analog	2003	776
255	Hancock	Circuit Equipment - Analog	2003	495
256	Hancock	Circuit Equipment - Analog	2003	472
257	Hancock	Circuit Equipment - Analog	2003	271
258	Hancock	Circuit Equipment - Analog	2003	254
259	Hancock	Circuit Equipment - Analog	2004	384
260	Hancock	Circuit Equipment - Analog	2007	97

List of Taxable Telephone Personal Property

Fiscal Year:

Owner's Name: Taconic Telephone Corporation Federal Id #:

	Table Row	City or Town Location	Description	Year of Installation	Historical Original Cost
Alamocok		(Select From List)	(Select From List)		
Alancock					542
Annocok					73
Nanocock					126
Alamocok					
Hancock					
Parancock					
2699 Hancock Circuit Equipment - Analog 20009 3,77 2701 Hancock Circuit Equipment - Analog 20019 2,05 271 Hancock Circuit Equipment - Analog 2010 1,98 272 Hancock Circuit Equipment - Analog 2010 1,98 273 Hancock Circuit Equipment - Analog 2010 1,98 274 Hancock Circuit Equipment - Analog 2011 1,94 274 Hancock Circuit Equipment - Analog 2011 1,94 275 Hancock Circuit Equipment - Analog 2011 1,94 276 Hancock Circuit Equipment - Analog 2011 4,78 277 Hancock Circuit Equipment - Analog 2011 4,78 277 Hancock Circuit Equipment - Analog 2011 5,68 278 Hancock Circuit Equipment - Analog 2011 5,68 279 Hancock Circuit Equipment - Analog 2011 5,68 279 Hancock Circuit Equipment - Analog 2011 5,68 279 Hancock Circuit Equipment - Analog 2011 5,68 280 Hancock Circuit Equipment - Analog 2011 7,78 281 Hancock Circuit Equipment - Analog 2011 7,78 282 Hancock Circuit Equipment - Analog 2011 7,78 283 Hancock Circuit Equipment - Analog 2011 7,78 284 Hancock Circuit Equipment - Analog 2011 7,78 285 Hancock Circuit Equipment - Analog 2011 7,78 286 Hancock Circuit Equipment - Analog 2011 7,78 286 Hancock Circuit Equipment - Analog 2011 7,78 286 Hancock Circuit Equipment - Analog 2011 7,78 287 Hancock Circuit Equipment - Analog 2011 7,78 288 Hancock Circuit Equipment - Analog 2011 7,78 289 Hancock Circuit Equipment - Analog 2011 7,78 289 Hancock Circuit Equipment - Analog 2012 1,58 280 Hancock Circuit Equipment - Analog 2012 1,58 280 Hancock Circuit Equipment - Analog 2012 1,58 281 Hancock Circuit Equipment - Analog 2012 1,58 282 Hancock Circuit Equipment - Analog 2016 3,53 283 Hancock Circuit Equipment - Analog 2016 3,53 284 Hancock Circuit Equipment - Analog 2016 3,53 285 Hancock Circuit Equipment					79
Pancock					
Mancock					
Hancock			, i		
Mancock					
					529
Hancock Circuit Equipment - Analog 2011 4.93					
Hancock					
Hancock Circuit Equipment - Analog 2011 67 Hancock Circuit Equipment - Analog 2011 58 Hancock Circuit Equipment - Analog 2011 79 Hancock Circuit Equipment - Analog 2011 71 Hancock Circuit Equipment - Analog 2011 71 Hancock Circuit Equipment - Analog 2011 79 Hancock Circuit Equipment - Analog 2011 78 Hancock Circuit Equipment - Analog 2011 78 Hancock Circuit Equipment - Analog 2012 83 Hancock Circuit Equipment - Analog 2012 83 Hancock Circuit Equipment - Analog 2012 73 Hancock Circuit Equipment - Analog 2012 74 Hancock Circuit Equipment - Analog 2013 74 Hancock Circuit Equipment - Analog 2014 74 Hancock Circuit Equipment - Analog 2014 74 Hancock Circuit Equipment - Analog 2014 74 Hancock Circuit Equipment - Analog 2016 74 Hanc					
Hancock					
Hancock					
Hancock Circuit Equipment - Analog 2011 776					
Hancock Circuit Equipment - Analog 2011 1.18					
Hancock Circuit Equipment - Analog 2011 7.18 Hancock Circuit Equipment - Analog 2011 7.28 Hancock Circuit Equipment - Analog 2012 8.34 Circuit Equipment - Analog 2012 8.34 Hancock Circuit Equipment - Analog 2012 8.34 Hancock Circuit Equipment - Analog 2012 1.56 Hancock Circuit Equipment - Analog 2012 1.56 Circuit Equipment - Analog 2013 1.52 Hancock Circuit Equipment - Analog 2013 1.52 Hancock Circuit Equipment - Analog 2013 1.52 Hancock Circuit Equipment - Analog 2014 1.52 Hancock Circuit Equipment - Analog 2014 1.52 Hancock Circuit Equipment - Analog 2014 1.52 Hancock Circuit Equipment - Analog 2016 3.35 Hanc					
Hancock					
Hancock					
Hancock					759
Hancock Circuit Equipment - Analog 2011 42.287 Hancock Circuit Equipment - Analog 2012 8,34					
Hancock Circuit Equipment - Analog 2012 8,34					781
Hancock Circuit Equipment - Analog 2012 2289 Hancock Circuit Equipment - Analog 2012 1,582					424
Hancock Circuit Equipment - Analog 2012 1,58					8,340
Hancock					227
Hancock					1,581
Hancock					108
Hancock Circuit Equipment - Analog 2012 224 Hancock Circuit Equipment - Analog 2013 1,21 Hancock Circuit Equipment - Analog 2013 5,5 Hancock Circuit Equipment - Analog 2014 12 Hancock Circuit Equipment - Analog 2014 12 Hancock Circuit Equipment - Analog 2015 2,57 Hancock Circuit Equipment - Analog 2016 32 Hancock Circuit Equipment - Analog 2016 33 Hancock Circuit Equipment - Analog 2016 34 Hancock Circuit Equipm					-
Hancock Circuit Equipment - Analog 2013 1,21			, i		128
Hancock					211
Hancock Circuit Equipment - Analog 2014 12 297 Hancock Circuit Equipment - Analog 2015 2,57 2,57 288 Hancock Circuit Equipment - Analog 2016 32 299 Hancock Circuit Equipment - Analog 2016 32 300 Hancock Circuit Equipment - Analog 2016 6,13 301 Hancock Circuit Equipment - Analog 2016 6,13 302 Hancock Circuit Equipment - Analog 2016 38 302 Hancock Circuit Equipment - Analog 2016 38 303 Hancock Circuit Equipment - Analog 2016 38 303 Hancock Circuit Equipment - Analog 2016 38 304 Hancock Circuit Equipment - Analog 2016 38 304 Hancock Circuit Equipment - Analog 2016 38 304 Hancock Circuit Equipment - Analog 2016 38 306 Hancock Circuit Equipment - Analog 2016 31 306 Hancock Circuit Equipment - Analog 2016 39 307 Hancock Circuit Equipment - Analog 2016 59 308 Hancock Circuit Equipment - Analog 2016 31 309 Hancock Circuit Equipment - Analog 2016 31 309 Hancock Circuit Equipment - Analog 2016 31 31 31 41 31 31 31 41 31 3					·
Hancock Circuit Equipment - Analog 2015 2,57					502
298 Hancock Circuit Equipment - Analog 2016 32 299 Hancock Circuit Equipment - Analog 2016 32 300 Hancock Circuit Equipment - Analog 2016 6,13 301 Hancock Circuit Equipment - Analog 2016 35 302 Hancock Circuit Equipment - Analog 2016 35 303 Hancock Circuit Equipment - Analog 2016 35 304 Hancock Circuit Equipment - Analog 2016 35 305 Hancock Circuit Equipment - Analog 2016 35 306 Hancock Circuit Equipment - Analog 2016 31 307 Hancock Circuit Equipment - Analog 2016 9 308 Hancock Circuit Equipment - Analog 2016 31 309 Hancock Circuit Equipment - Analog 2016 31 310 Hancock Circuit Equipment - Analog 2016 35 311 Hancock Circuit Equip					128
299 Hancock Circuit Equipment - Analog 2016 32 300 Hancock Circuit Equipment - Analog 2016 6,13 301 Hancock Circuit Equipment - Analog 2016 35 302 Hancock Circuit Equipment - Analog 2016 35 303 Hancock Circuit Equipment - Analog 2016 6,42 305 Hancock Circuit Equipment - Analog 2016 6,42 305 Hancock Circuit Equipment - Analog 2016 31 306 Hancock Circuit Equipment - Analog 2016 13 307 Hancock Circuit Equipment - Analog 2016 17 308 Hancock Circuit Equipment - Analog 2016 17 309 Hancock Circuit Equipment - Analog 2016 34 310 Hancock Circuit Equipment - Analog 2016 1,44 310 Hancock Circuit Equipment - Analog 2016 1,44 312 Hancock Circ					2,573
Hancock					329
Hancock Circuit Equipment - Analog 2016 35					329
Hancock Circuit Equipment - Analog 2016 35 303 Hancock Circuit Equipment - Analog 2016 35 304 Hancock Circuit Equipment - Analog 2016 35 305 Hancock Circuit Equipment - Analog 2016 31 306 Hancock Circuit Equipment - Analog 2016 33 307 Hancock Circuit Equipment - Analog 2016 37 308 Hancock Circuit Equipment - Analog 2016 37 308 Hancock Circuit Equipment - Analog 2016 37 309 Hancock Circuit Equipment - Analog 2016 31 310 Hancock Circuit Equipment - Analog 2016 35 311 Hancock Circuit Equipment - Analog 2016 35 312 Hancock Circuit Equipment - Analog 2016 37 313 Hancock Circuit Equipment - Analog 2016 37 314 Hancock Circuit Equipment - Analog 2016 37 315 Hancock Circuit Equipment - Analog 2016 37 316 Hancock Circuit Equipment - Analog 2016 36 317 Hancock Circuit Equipment - Analog 2016 65 318 Hancock Circuit Equipment - Analog 2016 65 319 Hancock Circuit Equipment - Analog 2016 65 319 Hancock Circuit Equipment - Analog 2016 3,444 319 Hancock Circuit Equipment - Analog 2016 3,444 319 Hancock Circuit Equipment - Analog 2016 3,444 320 Hancock Conduit Systems 1980 2,77 321 Hancock Conduit Systems 1987 3,224 322 Hancock Conduit Systems 1994 23 323 Hancock Conduit Systems 1994 23 324 Hancock Conduit Systems 1994 10,17 324 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21			, i		6,139
Hancock Circuit Equipment - Analog 2016 35					357
Hancock Circuit Equipment - Analog 2016 6,42					357
Hancock Circuit Equipment - Analog 2016 31					351
306	304				6,420
307 Hancock Circuit Equipment - Analog 2016 17 308 Hancock Circuit Equipment - Analog 2016 31 309 Hancock Circuit Equipment - Analog 2016 1,40 310 Hancock Circuit Equipment - Analog 2016 35 311 Hancock Circuit Equipment - Analog 2016 1,40 312 Hancock Circuit Equipment - Analog 2016 37 313 Hancock Circuit Equipment - Analog 2016 37 314 Hancock Circuit Equipment - Analog 2016 2016 37 315 Hancock Circuit Equipment - Analog 2016 65 315 Hancock Circuit Equipment - Analog 2016 65 316 Hancock Circuit Equipment - Analog 2016 6,39 316 Hancock Circuit Equipment - Analog 2016 6,39 317 Hancock Circuit Equipment - Analog 2016 2,68 318 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 27 322 Hancock Conduit Systems 1994 23 323 Hancock Conduit Systems 1994 11 324 Hancock Circuit Equipment Conduit Systems 1994 11 325 Hancock Conduit Systems 1994 11 326 Hancock Conduit Systems 1994 11 327 328 Hancock Conduit Systems 1994 11 328 Hancock Conduit Systems 1998 1,21					311
308 Hancock Circuit Equipment - Analog 2016 31 309 Hancock Circuit Equipment - Analog 2016 1,40 310 Hancock Circuit Equipment - Analog 2016 35 311 Hancock Circuit Equipment - Analog 2016 37 312 Hancock Circuit Equipment - Analog 2016 37 313 Hancock Circuit Equipment - Analog 2016 20 314 Hancock Circuit Equipment - Analog 2016 65 315 Hancock Circuit Equipment - Analog 2016 6,39 315 Hancock Circuit Equipment - Analog 2016 6,39 316 Hancock Circuit Equipment - Analog 2016 2,68 317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems			, i		93
309 Hancock Circuit Equipment - Analog 2016 1,40 310 Hancock Circuit Equipment - Analog 2016 35 311 Hancock Circuit Equipment - Analog 2016 1,40 312 Hancock Circuit Equipment - Analog 2016 37 313 Hancock Circuit Equipment - Analog 2016 20 314 Hancock Circuit Equipment - Analog 2016 65 315 Hancock Circuit Equipment - Analog 2016 6,39 316 Hancock Circuit Equipment - Analog 2016 6,39 317 Hancock Circuit Equipment - Analog 2016 2,68 317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Circuit Equipment - Analog 2016 3,45 319 Hancock Conduit Systems 1980 2,77 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems	307				179
310 Hancock Circuit Equipment - Analog 2016 35 311 Hancock Circuit Equipment - Analog 2016 1,40 312 Hancock Circuit Equipment - Analog 2016 37 313 Hancock Circuit Equipment - Analog 2016 20 314 Hancock Circuit Equipment - Analog 2016 65 315 Hancock Circuit Equipment - Analog 2016 6,39 316 Hancock Circuit Equipment - Analog 2016 2,68 317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1994 27 320 Hancock Conduit Systems 1994 23 321 Hancock Conduit Systems	308				313
311 Hancock Circuit Equipment - Analog 2016 1,40 312 Hancock Circuit Equipment - Analog 2016 37 313 Hancock Circuit Equipment - Analog 2016 20 314 Hancock Circuit Equipment - Analog 2016 65 315 Hancock Circuit Equipment - Analog 2016 6,39 316 Hancock Circuit Equipment - Analog 2016 2,68 317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002	309				1,404
312 Hancock Circuit Equipment - Analog 2016 37 313 Hancock Circuit Equipment - Analog 2016 20 314 Hancock Circuit Equipment - Analog 2016 65 315 Hancock Circuit Equipment - Analog 2016 6,39 316 Hancock Circuit Equipment - Analog 2016 2,68 317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	310				356
313 Hancock Circuit Equipment - Analog 2016 20 314 Hancock Circuit Equipment - Analog 2016 65 315 Hancock Circuit Equipment - Analog 2016 6,39 316 Hancock Circuit Equipment - Analog 2016 2,68 317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	311				1,405
314 Hancock Circuit Equipment - Analog 2016 65 315 Hancock Circuit Equipment - Analog 2016 6,39 316 Hancock Circuit Equipment - Analog 2016 2,68 317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	312				377
315 Hancock Circuit Equipment - Analog 2016 6,39 316 Hancock Circuit Equipment - Analog 2016 2,68 317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	313				206
316 Hancock Circuit Equipment - Analog 2016 2,68 317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	314				654
317 Hancock Circuit Equipment - Analog 2016 3,45 318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	315				6,395
318 Hancock Conduit Systems 1980 2,77 319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	316				2,680
319 Hancock Conduit Systems 1987 3,22 320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	317				3,459
320 Hancock Conduit Systems 1994 27 321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	318				2,775
321 Hancock Conduit Systems 1994 23 322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	319	Hancock	Conduit Systems		3,224
322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	320	Hancock	Conduit Systems	1994	276
322 Hancock Conduit Systems 1994 11 323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	321	Hancock	Conduit Systems	1994	239
323 Hancock Conduit Systems 2002 10,17 324 Hancock Digital Electronic Switching 1998 1,21	322	Hancock		1994	119
324 Hancock Digital Electronic Switching 1998 1,21	323			2002	10,177
	324	Hancock	Digital Electronic Switching	1998	1,213
	325	Hancock	Digital Electronic Switching	1998	607

List of Taxable Telephone Personal Property

Fiscal Year:

Federal Id #: Owner's Name: Taconic Telephone Corporation

Table Row	City or Town Location (Select From List)	Description (Select From List)	Year of Installation	Historical Original Cost
326	Hancock	Digital Electronic Switching	1998	243
327	Hancock	Digital Electronic Switching Digital Electronic Switching	1998	182
328	Hancock	Digital Electronic Switching	1998	1,360
329	Hancock	Digital Electronic Switching	1998	1,088
330	Hancock	Digital Electronic Switching	1998	340
331	Hancock	Digital Electronic Switching	1998	272
332	Hancock	Digital Electronic Switching	1998	204
	Hancock	Digital Electronic Switching	1998	732
334	Hancock	Digital Electronic Switching	2007	964
335	Hancock	Digital Electronic Switching	2007	964
336	Hancock	Digital Electronic Switching	2011	79,988
337	Hancock	Digital Electronic Switching	2011	532
338	Hancock	Digital Electronic Switching	2011	6,091
339	Hancock	Digital Electronic Switching	2011	50,775
340	Hancock	Digital Electronic Switching	2018	7,602
341	Hancock	Digital Electronic Switching	2019	2,938
342	Hancock	Poles	1950	6
343	Hancock	Poles	1950	37
344	Hancock	Poles	1950	221
345	Hancock	Poles	1950	22
346	Hancock	Poles	1950	70
	Hancock	Poles	1950	42
348	Hancock	Poles	1950	10
349	Hancock	Poles	1950	22
350	Hancock	Poles	1950	54
351	Hancock	Poles	1955	30
352	Hancock	Poles	1955	34
353	Hancock	Poles	1955	76
354	Hancock	Poles	1955	25
355	Hancock	Poles	1955	152
356	Hancock	Poles	1956	27
357	Hancock	Poles	1956	5
358	Hancock	Poles	1956	70
359	Hancock	Poles	1956	351
360	Hancock	Poles	1956	45
361	Hancock	Poles	1957	34
362	Hancock	Poles	1957	58
363	Hancock	Poles	1957	58
364	Hancock	Poles	1957	426
365	Hancock	Poles	1957	79
	Hancock	Poles	1957	53
	Hancock	Poles	1959	36
368	Hancock	Poles	1959	107
369	Hancock	Poles	1960	17
	Hancock	Poles	1960	23
	Hancock	Poles	1960	38
372	Hancock	Poles	1960	27
373	Hancock	Poles	1960	22
	Hancock	Poles	1960	38
375	Hancock	Poles	1962	21
376	Hancock	Poles	1962	29
377	Hancock	Poles	1962	117
378	Hancock	Poles	1962	44
	Hancock	Poles	1963	10
380	Hancock	Poles	1963	41
381	Hancock	Poles	1963	10
	Hancock	Poles	1963	18
383	Hancock	Poles	1963	124
384	Hancock	Poles	1963	43
	Hancock	Poles	1964	39
386	Hancock	Poles	1964	22
387	Hancock	Poles	1964	24
	Hancock	Poles	1964	43
389	Hancock	Poles	1964	78
390	Hancock	Poles	1964	28

Fiscal Year: Owner's Name: Taconic Telephone Corporation Federal Id #:

Namocock Poles 1984	Table Row	City or Town Location	Description (Select From List)	Year of Installation	Historical Original Cost
Namocock Poles 1965 2	204	(Select From List)	· · · · · · · · · · · · · · · · · · ·	4004	4.4
Namocock Poles 1966					11 212
Namocock Poles 1966					71
Nancock Poles 1966					82
Mancock Poles 1966 4					19
Name	396				22
Name	397				463
Mancock	398	Hancock		1966	849
Manacock	399				37
Mancock Poles 1968 1968 8 8 1968 19					22
Mancook Poles 1968 1969 2					102
Hancock Poles 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1969 196					47
Mancock Poles 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1968 1969 2					865
Hancock Poles 1988 1988 1970 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1989 1889 198					108
Mancock Poles 1988 1 1988 1 1989 2 1989 1 1989 2 1989 1 1989 2 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1 1 1 1 1 1 1 1			Poles		85 45
Hancock Poles 1989 2 2 2 3 3 4 4					108
Hancock Poles 1969					234
Hancock Poles 1969					42
Hancock Poles 1990					61
Hancock Poles 1970					24
Hancock Poles 1970 1970 1414 Hancock Poles 1970 1970 1415 Hancock Poles 1970 1970 1416 Hancock Poles 1970 1417 Hancock Poles 1970 1418 Hancock Poles 1970 1418 Hancock Poles 1971 1419 Hancock Poles 1971 1419 Hancock Poles 1971 1420 Hancock Poles 1971 1422 Hancock Poles 1971 1422 Hancock Poles 1971 1424 Hancock Poles 1972 1425 Hancock Poles 1972 1426 Hancock Poles 1972 1427 1428 Hancock Poles 1973 1428 Hancock Poles 1973 1429 Hancock Poles 1973 1429 Hancock Poles 1974 1429 Hancock Poles 1974 1429 Hancock Poles 1974 1429 Hancock Poles 1976 1420					54
Hancock Poles 1970 14415 Hancock Poles 1970 77 1416 Hancock Poles 1970 17416 Hancock Poles 1970 1970 1417 Hancock Poles 1970 1970 1418 Hancock Poles 1971 11420 Hancock Poles 1971 12421 Hancock Poles 1971 12424 Hancock Poles 1971 12424 Hancock Poles 1972 12424 Hancock Poles 1972 12424 Hancock Poles 1972 12424 Hancock Poles 1972 12425 Hancock Poles 1973 12426 Hancock Poles 1973 12426 Hancock Poles 1973 12426 Hancock Poles 1973 12426 Hancock Poles 1974 12426 Hancock Poles 1974 12427 Hancock Poles 1974 12428 Hancock Poles 1974 12429 Hancock Poles 1976 12439 Hancock Poles 1977 12439 Hancock Poles 1977 12439 Hancock Poles 1977 12439 Hancock Poles 1978 12439 Hancock Poles 1978 12439 Hancock Poles 1978 12439 Hancock Poles 1979 12439 Hancock Poles 1978 12449					35
Hancock Poles 1970 7 1416 Hancock Poles 1970 7 1416 Hancock Poles 1970 1417 Hancock Poles 1970 1418 Hancock Poles 1971 1 1 1 1 1 1 1 1 1					141
Hancock					714
Hancock Poles 1970		Hancock			42
Hancock	417	Hancock	Poles		12
Hancock Poles 1971 1,5	418	Hancock	Poles	1971	100
Hancock Poles 1971 2 422 Hancock Poles 1971 2 2,2 423 Hancock Poles 1972 2,2 424 Hancock Poles 1972 1,2 425 Hancock Poles 1973 1,1 426 Hancock Poles 1973 3,3 3,4 426 Hancock Poles 1973 3,3 3,4 426 Hancock Poles 1974 2,1 428 Hancock Poles 1974 2,1 428 Hancock Poles 1975 430 1975 430 14,1 46 432 1976 432 1976 432 1976 433 14,1	419		Poles		1,147
Hancock Poles 1971 2 2 2 2 2 2 2 2 2					1,522
Hancock					820
Hancock Poles 1972 1,2					209
Hancock Poles 1973 1,1					2,222
Hancock Poles 1973 3 3 3 3 427 Hancock Poles 1974 2,1 428 Hancock Poles 1974 6 429 Hancock Poles 1975 1975 1976 430 Hancock Poles 1976 6 431 Hancock Poles 1976 6 432 Hancock Poles 1976 6 432 Hancock Poles 1976 6 432 Hancock Poles 1977 1976 438 Hancock Poles 1977 1977 1977 1978 1977 1978 1977 1978 1978 1978 1978 1978 1978 1978 1978 1978 1979 1978 1979 1978 1979 1978 1979 1978 1979 1978 1979					1,278
427 Hancock Poles 1974 2,1 428 Hancock Poles 1974 6 429 Hancock Poles 1975 1 430 Hancock Poles 1976 6 431 Hancock Poles 1976 6 431 Hancock Poles 1976 6 432 Hancock Poles 1976 4 433 Hancock Poles 1977 1 434 Hancock Poles 1977 1 434 Hancock Poles 1978 2, 436 Hancock Poles 1978 1 437 Hancock Poles 1979 3 438 Hancock Poles 1979 3 439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 1,3 441 Hancock Poles 1982					1,101
428 Hancock Poles 1974 6 429 Hancock Poles 1975 1 430 Hancock Poles 1976 9 431 Hancock Poles 1976 6 432 Hancock Poles 1976 2 433 Hancock Poles 1977 1 434 Hancock Poles 1977 2 435 Hancock Poles 1977 2 436 Hancock Poles 1978 2,5 436 Hancock Poles 1978 2,5 437 Hancock Poles 1978 3 438 Hancock Poles 1979 3 438 Hancock Poles 1980 1,5 440 Hancock Poles 1980 1,5 441 Hancock Poles 1982 6 443 Hancock Poles 1982 6 444 Hancock Poles 1984 5					320 2,172
Hancock Poles 1975 1976 1977 197					654
430 Hancock Poles 1976 9 431 Hancock Poles 1976 6 432 Hancock Poles 1977 1 433 Hancock Poles 1977 1 434 Hancock Poles 1977 2 435 Hancock Poles 1978 2,5 436 Hancock Poles 1978 1 437 Hancock Poles 1979 3 438 Hancock Poles 1979 3 439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 1,3 441 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 444 Hancock Poles 1982 8 444 Hancock Poles 1982 8 445 Hancock Poles 1984 5					121
431 Hancock Poles 1976 6 432 Hancock Poles 1977 2 433 Hancock Poles 1977 2 434 Hancock Poles 1977 2 435 Hancock Poles 1978 2,5 436 Hancock Poles 1978 1 437 Hancock Poles 1979 3 438 Hancock Poles 1979 3 439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 1,3 441 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 443 Hancock Poles 1982 6 443 Hancock Poles 1982 6 444 Hancock Poles 1983 7 445 Hancock Poles 1984 5					929
432 Hancock Poles 1976 44 433 Hancock Poles 1977 1 434 Hancock Poles 1977 2 435 Hancock Poles 1978 2,5 436 Hancock Poles 1978 2,5 437 Hancock Poles 1979 3 438 Hancock Poles 1979 3 439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 1,3 441 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 443 Hancock Poles 1980 1,3 443 Hancock Poles 1982 6 443 Hancock Poles 1982 6 444 Hancock Poles 1983 7 445 Hancock Poles 1984 2 446 Hancock Poles 1986 3 </td <td></td> <td></td> <td></td> <td></td> <td>668</td>					668
433 Hancock Poles 1977 1 434 Hancock Poles 1977 2 435 Hancock Poles 1978 2,5 436 Hancock Poles 1978 1 437 Hancock Poles 1979 3 438 Hancock Poles 1979 3 439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 1,3 441 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 443 Hancock Poles 1982 6 443 Hancock Poles 1982 6 444 Hancock Poles 1983 7 445 Hancock Poles 1984 5 446 Hancock Poles 1984 5 447 Hancock Poles 1986 3					441
434 Hancock Poles 1977 4 435 Hancock Poles 1978 2,5 436 Hancock Poles 1978 1 437 Hancock Poles 1979 3 438 Hancock Poles 1979 3 439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 8 441 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 442 Hancock Poles 1982 6 443 Hancock Poles 1982 6 444 Hancock Poles 1983 7 445 Hancock Poles 1984 5 446 Hancock Poles 1984 5 447 Hancock Poles 1986 3 448 Hancock Poles 1986 3 450 Hancock Poles 1990 2,6					166
436 Hancock Poles 1978 1 437 Hancock Poles 1979 3 438 Hancock Poles 1979 3 439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 8 441 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 442 Hancock Poles 1982 6 443 Hancock Poles 1982 8 444 Hancock Poles 1982 8 444 Hancock Poles 1984 5 445 Hancock Poles 1984 2 446 Hancock Poles 1986 1,1 447 Hancock Poles 1986 1,1 448 Hancock Poles 1990 2,6 451 Hancock Poles 1990 2,6 <	434			1977	498
436 Hancock Poles 1978 1 437 Hancock Poles 1979 3 438 Hancock Poles 1979 3 439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 8 441 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 442 Hancock Poles 1980 1,3 442 Hancock Poles 1982 6 443 Hancock Poles 1982 8 444 Hancock Poles 1982 8 444 Hancock Poles 1984 5 445 Hancock Poles 1984 2 446 Hancock Poles 1986 1,1 447 Hancock Poles 1986 1,1 448 Hancock Poles 1990 2,6 451 Hancock Poles 1990 2,6 <	435				2,597
438 Hancock Poles 1979 3 439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 8 441 Hancock Poles 1980 1,3 442 Hancock Poles 1982 6 442 Hancock Poles 1982 6 443 Hancock Poles 1982 8 444 Hancock Poles 1982 8 444 Hancock Poles 1983 7 445 Hancock Poles 1984 5 446 Hancock Poles 1984 2 447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 3 452 Hancock Poles 1991 1	436	Hancock	Poles		173
439 Hancock Poles 1980 1,3 440 Hancock Poles 1980 8 441 Hancock Poles 1980 1,3 442 Hancock Poles 1982 6 443 Hancock Poles 1982 8 444 Hancock Poles 1983 7 445 Hancock Poles 1984 5 446 Hancock Poles 1984 2 447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 9 452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					333
440 Hancock Poles 1980 8 441 Hancock Poles 1980 1,3 442 Hancock Poles 1982 6 443 Hancock Poles 1982 8 444 Hancock Poles 1983 7 445 Hancock Poles 1984 5 446 Hancock Poles 1984 5 447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1991 3 452 Hancock Poles 1991 3 453 Hancock Poles 1991 5 454 Hancock Poles 1991 5					333
441 Hancock Poles 1980 1,3 442 Hancock Poles 1982 6 443 Hancock Poles 1982 8 444 Hancock Poles 1983 7 445 Hancock Poles 1984 5 446 Hancock Poles 1984 2 447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1991 3 452 Hancock Poles 1991 3 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5	439				1,333
442 Hancock Poles 1982 6 443 Hancock Poles 1982 8 444 Hancock Poles 1983 7 445 Hancock Poles 1984 5 446 Hancock Poles 1984 2 447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1991 3 452 Hancock Poles 1991 6 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5	440				857
443 Hancock Poles 1982 8 444 Hancock Poles 1983 7 445 Hancock Poles 1984 5 446 Hancock Poles 1984 2 447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 3 452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					1,347
444 Hancock Poles 1983 7 445 Hancock Poles 1984 5 446 Hancock Poles 1984 2 447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 3 452 Hancock Poles 1991 4 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					608
445 Hancock Poles 1984 5 446 Hancock Poles 1984 2 447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 9 452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					877
446 Hancock Poles 1984 2 447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 9 452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					702
447 Hancock Poles 1986 3 448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 9 452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					587 294
448 Hancock Poles 1986 1,0 449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 9 452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					367
449 Hancock Poles 1988 5 450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 9 452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					1,061
450 Hancock Poles 1990 2,6 451 Hancock Poles 1990 9 452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					546
451 Hancock Poles 1990 9 452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					2,652
452 Hancock Poles 1991 1 453 Hancock Poles 1991 6 454 Hancock Poles 1991 5					937
453 Hancock Poles 1991 6 454 Hancock Poles 1991 5	452				150
454 Hancock Poles 1991 5	453				609
	454				575
	455			1991	301

List of Taxable Telephone Personal Property

Owner's Name: Taconic Telephone Corporation

Fiscal Year: Federal Id #:

Table	City or Town Location	Description	Year of	Historical Original
Row	(Select From List)	(Select From List)	Installation	Cost
456	Hancock	Poles	1993	27,343
457	Hancock	Poles	1993	959
458	Hancock	Poles	1993	912
459	Hancock	Poles	2000	1,139
460	Hancock	Poles	2000	9,684
461 462	Hancock Hancock	Poles Poles	2000 2000	1,020 2,294
463	Hancock	Poles	2000	570
464	Hancock	Poles	2002	868
465	Hancock	Underground Cable - Fiber	2002	850
466	Hancock	Underground Cable - Fiber	2011	3,980
467	Hancock	Underground Cable - Metallic	1980	1,005
468	Hancock	Underground Cable - Metallic	1988	496
469 470	Hancock Hancock	Underground Cable - Metallic Underground Cable - Metallic	1988 1989	923 2,376
470 471	Hancock	Underground Cable - Metallic Underground Cable - Metallic	1989	684
472	Hancock	Underground Cable - Metallic	1989	369
473	Hancock	Underground Cable - Metallic	1989	1,352
474	Hancock	Underground Cable - Metallic	1989	1,362
475	Hancock	Underground Cable - Metallic	1991	1,145
476	Hancock	Underground Cable - Metallic	1994	510
477	Hancock	Underground Cable - Metallic	1995	1,836
478 479	Hancock Hancock	Underground Cable - Metallic	1995 1995	1,166
479 480	Hancock	Underground Cable - Metallic Underground Cable - Metallic	1995	1,161 3,034
481	Hancock	Underground Cable - Metallic Underground Cable - Metallic	1998	2,722
482	Hancock	Underground Cable - Metallic	1998	3,025
483	Hancock	Underground Cable - Metallic	1998	568
484	Hancock	Underground Cable - Metallic	2000	2,238
485	Hancock	Underground Cable - Metallic	2001	802
486	Hancock	Underground Cable - Metallic	2002	10,140
487	Hancock	Underground Cable - Metallic	2002	1,301
488 489	Hancock Hancock	Underground Cable - Metallic Underground Cable - Metallic	2002 2002	10,849 3,610
469 490	Hancock	Underground Cable - Metallic Underground Cable - Metallic	2002	37,580
491	Hancock	Underground Cable - Metallic Underground Cable - Metallic	2002	2,661
492	Hancock	Underground Cable - Metallic	2002	267
493	Hancock	Underground Cable - Metallic	2003	3,165
494	Hancock	Underground Cable - Metallic	2003	2,115
495	Hancock	Underground Cable - Metallic	2003	5,545
496	Hancock	Underground Cable - Metallic	2003	4,655
497 498	Hancock Hancock	Underground Cable - Metallic Underground Cable - Metallic	2003	289 1,654
490	Hancock	Underground Cable - Metallic	2003	1,851
500	Hancock	Underground Cable - Metallic	2004	2,622
501	Hancock	Underground Cable - Metallic	2004	3,205
502	Hancock	Underground Cable - Metallic	2005	492
503	Hancock	Underground Cable - Metallic	2006	431
504	Hancock	Underground Cable - Metallic	2006	740
505	Hancock	Underground Cable - Metallic	2008	291
506 507	Hancock Hancock	Underground Cable - Metallic Underground Cable - Metallic	2008	1,165
507	Hancock	Underground Cable - Metallic Underground Cable - Metallic	2008 2008	568 2,273
509	Hancock	Underground Cable - Metallic	2008	441
510	Hancock	Underground Cable - Metallic	2008	1,765
511	Hancock	Underground Cable - Metallic	2011	1,713
512		-		
513				
514				
515				
516				
517 518				
519				
520				
-	i	<u> </u>		

Taconic Telephone Corp. d/b/a Consolidated Communications and

Taconic Telcom Corp. d/b/a Consolidated Communications Long Distance

State of Massachusetts

Docket D.T.C. 21-4

Respondent: <u>Bradley Sims</u>

Title: Financial Analyst,

Tax

REQUEST: Massachusetts Department of Telecommunications and Cable,

Information Request, Set 1

DATED: 08/12/2021

ITEM DTC 1-10: Provide complete and detailed documentation of any appeal related to

Taconic Telephone Corp. or Taconic Telcom Corp. filed pursuant to M.G.L. Chapter 59, Section 39 for Fiscal Years 2015-2022, including

the status of any such appeals.

REPLY: There were no appeals during the timeframe requested.

Taconic Telephone Corp. d/b/a Consolidated Communications and

Taconic Telcom Corp. d/b/a Consolidated Communications Long Distance

State of Massachusetts

Docket D.T.C. 21-4

Respondent: <u>Carole Williamson</u>

Title: Director, Regulatory

REQUEST: Massachusetts Department of Telecommunications and Cable,

Information Request, Set 1

DATED: 08/12/2021

ITEM DTC 1-11: Please refer to MDTC Tariff No. 5 and the attached FCC Form 499

Filer Database Information. The tariff refers to the filer as "Taconic Telephone Corp. d/b/a Consolidated Communications". The Form 499 Filer Database Information refers to the legal name of the reporting entity as "Taconic Tel. Corp." with a "doing business as" name of "Taconic Telephone Corp." and a holding company of "Consolidated Communications Holdings, Inc." Please clarify all legal, "doing business as", or marketing names, and holding companies used for Taconic's local exchange and long-distance voice services in Hancock,

MA.

REPLY: The legal and d/b/a names for the local exchange carrier are Taconic

Telephone Corp. d/b/a Consolidated Communications. The legal and d/b/a names for the long distance company are Taconic TelCom Corp.

d/b/a Consolidated Communications Long Distance.

The Secretary of Commonwealth filings with the legal names for Taconic Telephone Corp. and Taconic TelCom Corp. accompany this

response as Attachments A and B.

The Town of Hancock filings with the "doing business as" names also

accompany this response as Attachment C.

The holding company is Consolidated Communications Holdings, Inc.

The Commonwealth of Massachusetts William Francis Galvin

Secretary of the Commonwealth One Ashburton Place, Boston, Massachusetts 02108-1512

Foreign Corporation Certificate of Registration (General Laws, Chapter 156D, Section 15.03; 950 CMR 113.48)

	Taconic Telephone Corp.
(2)	Name under which the corporation will transact business in the commonwealth if its name does not satisfy the requirement of G.L. Chapter 156D, Section 15.06
	If applicable, please attach:
	an agreement to refrain from use of the unavailable name in the Commonwealth; and
	a copy of the doing business certificate filed in the city or town where it maintains its registered office; and
	a copy of the resolution of the corporation's board of directors, certified by its secretary, adopting the fictitious name pursuant to 950 CMR 113.49(4).
3)	Jurisdiction of incorporation New York
	Date of incorporation July 1, 1908 Duration if not perpetual
	(month, day, year)
(A)	Street address of principal office One Taconic Place, Chatham, NY 12037-9784
(4)	(number, street, city or town, state, zip code)
' 5)	Street address of registered office in the commonwealth 101 Federal Street, Boston, Massachusetts 02110
. /)	(number, street, city or town, state, zip code)
	Name of registered agent in the commonwealth at the above address C T Corporation System
	CTC
Ι, .	C T Corporation System gistered Agent of the above corporation consent to my appointment as registered agent pursuant to G. L. c. 156D, Section

MA028 - 11/16/2004 C T System Online

DTC 1-11 Attachment A

This ce	s certificate is effective at the time and on the date approved by the Division unless a later effec more than 90 days from the date of filing is specified	tive date
Signed	Peter G. Nixon, Chief Operating Off (signature of authorized individual)	icer
(Please	ase check appropriate box)	
X	□ President	
on this _	nis day of February of 2005	

DTC 1-11 Attachment A

(6) Fiscal ye	December 31, 2005	
	cription of the corporation's activities to be conducted in	the commonwealth
(8) Names a	nd business addresses of its current officers and directors NAME	BUSINESS ADDRESS
President:	Sec Schedule A attached	
Vicc-preside	nt;	
Treasurer:		
Secretary:		
Assistant Sec	retary:	
Directors:	See Schedule B attached	
Attach certi	acate of legal existence or a certificate of good standing iss of organization. If the certificate is in a foreign language, a	ued by an officer or agency properly authorized in the atranslation thereof under oath of the translator shall be

attached.

OFFICERS OF TACONIC TELEPHONE CORP.

President:

Jane E. Valik
Taconic Telephone Corp.
One Taconic Place
Chatham NY 12037

Executive Vice President & CFO:

Walter E. Leach, Jr. FairPoint Communications, Inc. 521 E. Morehead St., Ste. 250 Charlotte NC 28202

<u>Treasurer</u>:

Timothy W. Henry FairPoint Communications, Inc. 521 E. Morehead St., Ste. 250 Charlotte NC 28202

Senior Vice President, Secretary & General Counsel:

Shirley J. Linn, Esq. FairPoint Communications, Inc. 521 E. Morehead St., Ste. 250 Charlotte NC 28202

Vice President of Finance, Treasurer & Assistant Secretary:

Timothy W. Henry FairPoint Communications, Inc. 521 E. Morehead St., Ste. 250 Charlotte NC 28202

Chief Operating Officer: Peter G. Nixon FairPoint Communications, Inc. 521 E. Morehead ST., Ste. 250 Charlotte, NC 28202

SCHEDULE B

DIRECTORS OF TACONIC TELEPHONE CORP.

Daniel G. Bergstein, Esq. Paul Hastings Janofsky & Walker LLP 75 E. 55th St. New York NY 10022-3205

Frank K. Bynum, Jr. Kelso & Company 320 Park Ave., 24th Floor New York NY 10022

Eugene B. Johnson FairPoint Communications, Inc. 521 E. Morehead St., Ste. 250 Charlotte NC 28202

George E. Matelich Kelso & Company 320 Park Ave., 24th Floor New York NY 10022

Kent R. Weldon Thomas H. Lee Partners Equity Fund IV LP 100 Federal St., 35th Floor Boston MA 02110

Anthony J. DiNovi Thomas H. Lee Partners Equity Fund IV, LP 100 Federal St., 35th Floor Boston MA 02110

State of New York Department of State 3 ss

I hereby certify, that the Certificate of Incorporation of TACONIC TELEPHONE CORP. was filed on 07/01/1908, under the name of COPAKE TELEPHONE COMPANY, fixing the duration as perpetual, and that a diligent examination has been made of the Corporate index for documents filed with this Department for a certificate, order, or record of a dissolution, and upon such examination, no such certificate, order or record has been found, and that so far as indicated by the records of this Department, such corporation is an existing corporation.

A Certificate of Amendment COPAKE TELEPHONE COMPANY, changing its name to TACONIC TELEPHONE CORP., was filed 07/30/1971.



Witness my hand and the official seal of the Department of State at the City of Albany, this 02nd day of February two thousand and five.

Secretary of State

200502030299 * 07

DTC 1-11 Attachment A



Jac 324

COMMONWEALTH OF MASSACHUSETTS

William Francis Galvin

Secretary of the Commonwealth One Ashburton Place, Boston, Massachusetts 02108-1512

Foreign Corporation Certificate of Registration (General Laws, Chapter 156D, Section 15.03)

Thereby approve the within Certificate of Registration, and the filing fee in the amount of \$\frac{100}{100}\$ having been paid, said certificate is deemed to have been filed with me this \frac{1}{100}\$ day of \frac{100}{100}\$ at \frac{110}{100}\$	
(time)	
Effective date: (must be within 90 days of date submitted) Oplle Therein District	
WILLIAM FRANCIS GALVIN	

Secretary of the Commonwealth

	Filing Fee: \$400.00	
Examiner Name approvat	TO BE FILLED IN BY CORPORATION Contact Information:	
	C T Corporation System	
М	101 Federal Street	
	Boston, Massachusetts 02110	
	Telephone:(617) 757-6400 Email:	11. 1: 15 13.00
	A copy of this filing will be available on-line at www.sec.state.ma.us/cor once	T.

the document is filed.

MA SOC Filing Number: 201297272600 Date: 7/2/2012 12:18:00 PM 07/02/2012 12:30 FAX 7043440282 FAIRPOINT HR

☑ 003/008

FORM MUST BE TYPED



The Commonwealth of Massachusetts William Francis Galvin

Secretary of the Commonwealth One Ashburton Place, Boston, Massachusetts 02108-1512

FORM MUST BE TYPED

Foreign Corporation Certificate of Registration

(General Laws, Chapter 156D, Section 15.03; 950 CMR 113.48)

(1) Exact name of the corporation, including any words or abbreviations indicating incorporation:
Taconic TelCom Corp.
(2) Name under which the corporation will transact business in the commonwealth that satisfies the requirements of G.L. Chapter 156D, Section 15.06:
Taconic TelCom Corp.
If applicable, please attach:
an agreement to refrain from use of the unavailable name in the commonwealth; and
 a copy of the doing business certificate filed in the city or town where it maintains its registered office; and
 a copy of the resolution of the corporation's board of directors, certified by its secretary, the name under which the corpora- tion will transact business in the commonwealth pursuant to 950 CMR 113,50(4).
(3) Jurisdiction of incorporation: New York Date of incorporation: October 2, 1996 Duration if not perpetual:
(month, day, year)
(4) Street address of principal office: 0/0 <u>FairPoint Communications</u> , inc. 908 W. Frontvlaw, Dorige City, KS 67801
(5) Street address of registered office in the commonwealth: 155 Federal Street, Sulto 700, Boston, MA 02110 (number, street, city or town, state, zip code)
Name of registered agent in the commonwealth at the above address: <u>CT Corporation System</u>
C T Corporation System By: The Management of the above corporation consent to my appointment as registered agent pursuant to G. L. Chapter 156D, Section
* Or attach registered agent's consent hereto.

P.C.

(E) Fiscal year end: December 31 (month, day)					
(7) Brief description of the corporation's activities to be conducted in the commonwealth:					
telecommunications / long distance					
(B) Names and business addresses of its current officers and directors:					
NAME BUSINESS ADDRESS					
Fresident: Paul J. Sunu - 521 East Morehead Street, Suite 500, Charlotte, NC 28202					
Vice-president: Peter G. Nixon - 521 East Morehead Street, Suite 500, Charlotte, NC 28202					
Treasurer: John R. Whitener - 521 East Morehead Street, Suite 500, Charlotte, NC 28202					
Secretary: Shirley J. Linn - 521 East Morehead Street, Suite 500, Charlotte, NC 28202					
Assistant secretary: Susan L. Sowell - 521 East Morehead Street, Suite 500, Charlotte, NC 28202					
Director(s): See attached sheet					
Attach certificate of legal existence or a certificate of good standing issued by an officer or agency properly authorized in the jurisdiction of organization. If the certificate is in a foreign language, a translation thereof under oath of the translator shall be attached.					
This certificate is effective at the time and on the date approved by the Division, unless a later effective date not more than 90 days from the date of filing is specified:					

DTC 1-11 Attachment B

07/02/2012 12:31 FAX 7043440282

FAIRPOINT HR

2005/008

Signed l	ov: Dus é	2 Sour	ll		,
Jigilea i	. 		(signature of authorized individual)		
	Chairman of the board of	directors,			
	President,				
Z	Other officer,				
	Court-appointed fiduciary	5			
on this	29m	day of	June	, <u>2012</u>	

FAIRPOINT HR

2007/008

The Commonwealth of Massachusetts

William Francis Galvin

Secretary of the Commonwealth One Ashburton Place, Boston, Massachusetts 02108-1512

Attachment Sheet

Foreign Corporation Certificate of Registration

Taconic TelCom Corp.

Directors:

Peter G. Nixon - 521 East Morehead Street, Suite 500, Charlotte, NC 28202 Shirley J. Linn - 521 East Morehead Street, Suite 500, Charlotte, NC 28202 Paul J. Sunu - 521 East Morehead Street, Suite 500, Charlotte, NC 28202 Ajay Sabherwal - 521 East Morehead Street, Suite 500, Charlotte, NC 28202 D. Brett Ellis - 521 East Morehead Street, Suite 500, Charlotte, NC 28202 Susan L. Sowell - 521 East Morehead Street, Suite 500, Charlotte, NC 28202

State of New York Department of State } ss:

I hereby certify, that the Certificate of Incorporation of TACONIC TELCOM CORP. was filed on 10/02/1996, with perpetual duration, and that a diligent examination has been made of the Corporate index for documents filed with this Department for a certificate, order, or record of a dissolution, and upon such examination, no such certificate, order or record has been found, and that so far as indicated by the records of this Department, such corporation is an existing corporation.



WITNESS my hand and the official seal of the Department of State at the City of Albany, this 26th day of June two thousand and twelve.

First Deputy Secretary of State

DTC 1-11 Attachment B

MA SOC Filing Number: 201297272600 Date: 7/2/2012 12:18:00 PM

THE COMMONWEALTH OF MASSACHUSETTS

I hereby certify that, upon examination of this document, duly submitted to me, it appears

that the provisions of the General Laws relative to corporations have been complied with,

and I hereby approve said articles; and the filing fee having been paid, said articles are

deemed to have been filed with me on:

July 02, 2012 12:18 PM

WILLIAM FRANCIS GALVIN

Hetera Frain Jahren

Secretary of the Commonwealth

DTC 1-11 - Attachment C

The Commonwealth of Massachusetts

BUSINESS CERTIFICATE

Town of Hancock		
	February 8th	2018
In conformity with the provisions of General Laws, as amended, the undersigned	Chapter one hundred and ten, Sed hereby declare(s) that a business	ction five of the under the title
of Consolidated Communications		
		is conducted at
Number 4 Brodie Mountain Road and 276 Brodie M	Iountain Road Hancock, MA	Street
Mailing address is c/o Consolidated Communications,	, Inc. 121 South 17th Street Mattoon, IL	51938
by the following named persons.		9
FULL NAME	RESIDENCE	
Taconic Telephone Corp.	4 Brodie Mountain Road and 276 B	rodie Mountain Roa
5	Hancock, MA	
		3
	5	
Signed A		TQ.
Signed 2 Swell		
(SIGNATURE)	. (SIGNATURE)	= 11
(SIGNATURE)	(SIGNATURE)	
The Commonwe	alth of Massachusetts	
Berkshire ss.	February 8	2018
Personally appeared before me the above	e-named	
Susan Sowell		
,		ų.
and made oath that the foregoing statement i	is true.	
A certificate issued in accordance with years from the date of issue and shall be rebusiness shall be conducted and shall lapse at	enewed each four years thereafter nd be void unless so renewed.	so long as such
Expiration Date 02/07/2022	Linda C /	Burdick
(Seal)	1	
e e	TOWN CLERK	
	TITLE	

DTC 1-11 - Attachment C

The Commonwealth of Massachusetts

BUSINESS CERTIFICATE

Town of Hancock	
	February 2 2018
General Laws, as amended, the undersigned he	apter one hundred and ten, Section five of the ereby declare(s) that a business under the title
of Consolidated Communications Long Ditance	
	is conducted at
	ntain Road Hancock, MA Street
Mailing address is c/o Consolidated Communications, In	c. 121 South 17th Street Mattoon, IL 61938
by the following named persons.	2
FULL NAME	RESIDENCE
Taconic TelCom Corp.	4 Brodie Mountain Road and 276 Brodie Mountain Roa
	Hancock, MA
	*
-	-
Signed Swell us	
(SIGNATURE)	.(SIGNATURE)
(SIGNATURE)	(SIGNATURE)
The Commonwealt	th of Massachusetts
BERKSHIRE ss.	FEBRUARY 8, 2018
Personally appeared before me the above-n	amed
Susan Sowell	
and made oath that the foregoing statement is t	rue.
	his section shall be in force and effect for four ewed each four years thereafter so long as such be void unless so renewed.
Expiration Date02/07/2022	Lunda O Burdick
(Seal)	**************************************
er er	TOWN CLERK
	TITLE